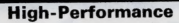


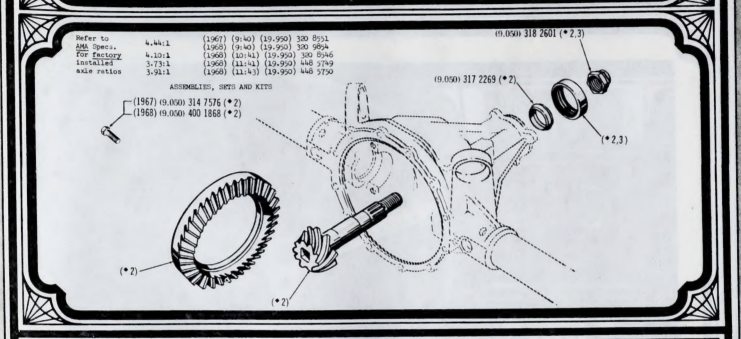
### PERFORMANCE ACTIVITIES





#### **AXLE COMPONENTS**

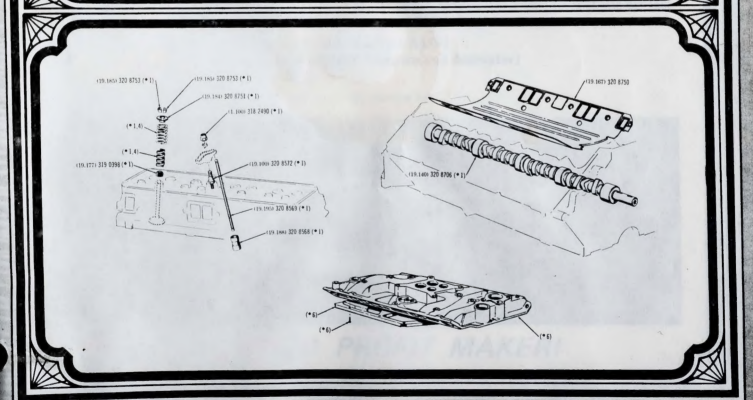
For 290, 343 and 390 V-8's



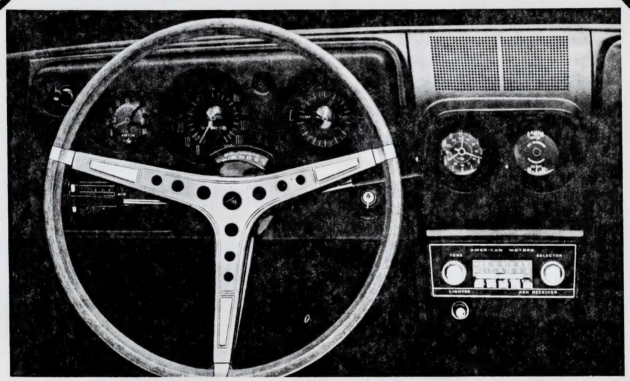
#### **High-Performance**

#### **ENGINE COMPONENTS**

For 290, 343 and 390 V-8's



#### Javelin - AMX RALLY PAC



For those sports car "buffs" who have Javelins or AMX's but want to get a little extra sports car feel and "look"—sell them this accessory Rally Pac:

- Tachometer (standard on AMX)
- Engine Gauge (Oil Pressure and Ammeter)
- Electric Clock

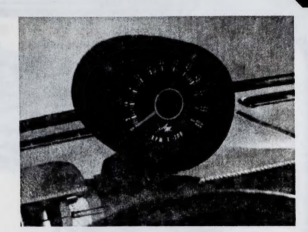
They're easily installed and put extra money in the service till.



A GO-GO PROFIT MAKER!

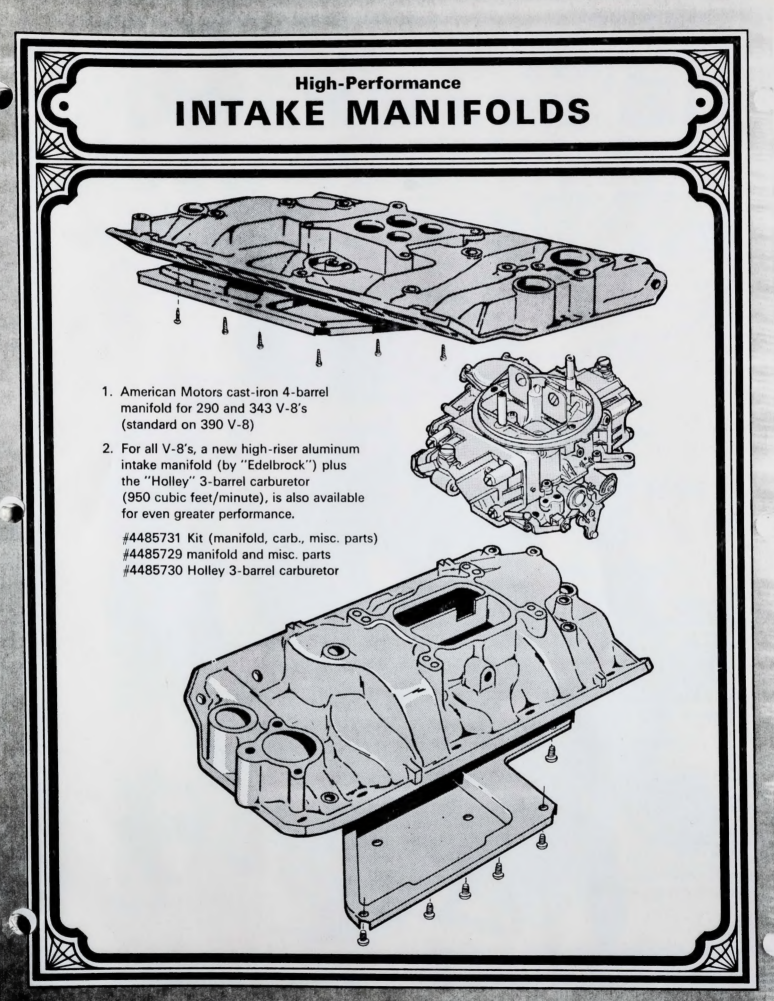
#### **TACHOMETERS**

Both top-of-panel-mounted and the new "in-dash" -mounted AMX/Javelin Tachometer are available. In addition to being sporty, tachometers help a driver achieve the optimum in performance while shifting gears without overspeeding his engine. A very popular accessory—stock and sell it to your AM customers.



## COME TO US if you are modifying your customer's AM car for racing

- TECHNICAL ASSISTANCE KNOW-HOW!
- COMPLETE INVENTORY OF COMPONENTS!
- GET THE RIGHT PARTS AT THE RIGHT PRICE!



#### "199" CID 128 hp

## SIXES SPECIFICATIONS

#### "232" CID 145 hp

•	
Type	HV, 6 cylinder
Bore & Stroke	
Displacement23	32 cubic inches
Compression Ratio	
Carburetor Holley 1	
(Carter RBS with auto-trans.) (Holley 1931 of	on all Roques)
Horsepower145	6 @ 4300 RPM
Torque	
Fuel Recommended	
Oil Filter	
Valve Lifters	Hydraulic
Crankshaft Main Bearings	Seven

American Rogue (s) Rebel (s) Ambassador (s) Javelin (s)

TypeOHV, 6 cylinder Bore & Stroke
Displacement199 cubic inches
Compression Ratio
Horsepower
Fuel Recommended
Oil Filter Full-Flow Valve Lifters Hydraulic
Crankshaft Main BearingsSeven
American basic and 440 (s)

#### "232" CID 155 hp

Type Bore & Stroke Displacement Compression Ratio	3¾" x 3½" 232 cubic inches
Onderson	Control MCD to be be a
Carburetor	Carter WCD, two barrel
(Carter RBS with a	uto-trans.)
(Carter RBS with a	155 @ 4400 RPM
Torque	222 @ 1600 RPM
Fuel December 4	Denvise
Fuel Recommended	
Oil Filter	Full-Flow
Valve Lifters	
Crankshaft Main Bearings	
Cialikaliait walli beatings	
Rebel (o) Ambassador (o)	

#### V-8's

#### **SPECIFICATIONS**

#### "290" CID V-8 200 hp

TypeOHV, V-8
Bore & Stroke
Displacement290 cubic inches
Compression Ratio9.0:1
CarburetorA.M. two-barrel
Horsepower
Torque285 @ 2800 RPM
Fuel Recommended
Oil FilterFull-Flow
Valve Lifters
Crankshaft Main BearingsFive
Ambanada (i) America (a) Batal (a) In 11 (b)

Ambassador (s) American (s) Rebel (s) Javelin (s)

#### "290" CID V-8 225 hp

Type OHV, V-8
Bore & Stroke
Displacement
Compression Ratio10.0:1
CarburetorCarter four-barrel
Horsepower
Torque300 @ 3200 RPM
Fuel Recommended Premium
Oil FilterFull-Flow
Valve LiftersHydraulic
Crankshaft Main BearingsFive
0.0

American (o) AMX (s) Javelin (o)

#### "343" CID V-8 235 hp

Type
Bore & Stroke
Displacement343 cubic inches
Compression Ratio9.0:1
CarburetorA.M. two-barrel
Horsepower
Torque345 @ 2600 RPM
Fuel Recommended
Oil FilterFull-Flow
Valve LiftersHydraulic
Crankshaft Main Bearings Five
Rebel (a) Ambassador (a)

#### "343" CID V-8 280 hp

TypeOHV, V-8
Bore & Stroke
Displacement343 cubic inches
Compression Ratio10.2:1
CarburetorCarter four-barrel
Horsepower
Torque365 @ 3000 RPM
Fuel Recommended Premium
Oil FilterFull-Flow
Valve LiftersHydraulic
Crankshaft Main BearingsFive
Rehel (a) Amhassador (a) Javelio (a) AMY (a)

#### Ambassador (o) Javelin (o) AMX (o)

"390" CID 315 hp V-8

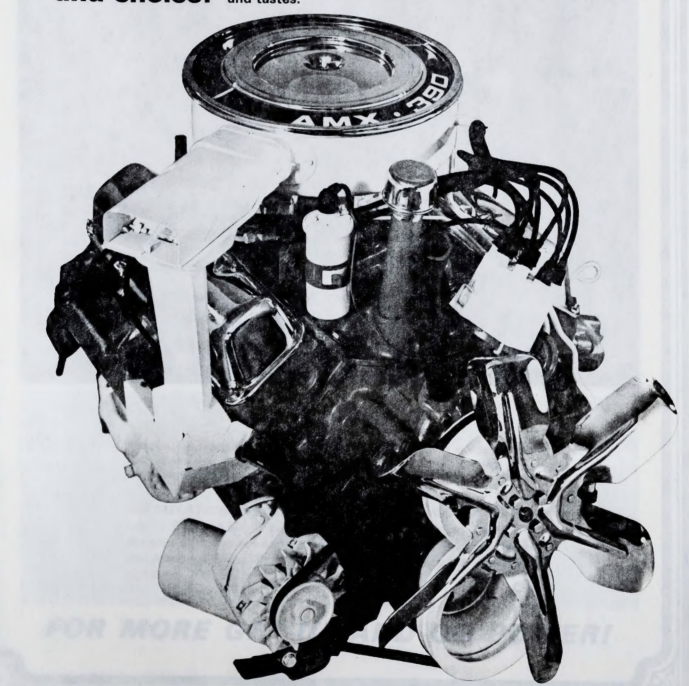
TypeOHV, V-8
Bore & Stroke
Displacement
Compression Ratio10.2:1
Carburetor Carter four-barrel
Horsepower315 @ 4600 RPM
Torque425 @ 3200 RPM
Fuel Recommended Premium
Oil FilterFull-Flow
Valve Lifters
Crankshaft MaterialForged Steel
Main Bearings Five
Connecting RodsForged Steel

AMX (o) All SST models (o) NOTE: s (Standard) o (Optional) Engine

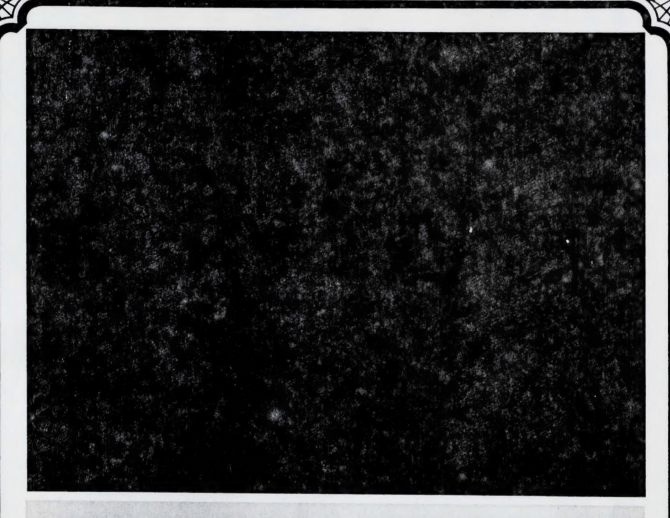
## POWER 8 FOR '68°

tailored to the customer's individual taste and choice!

American Motors lineup of engines for 1968 covers a wide range of power options—from the thrifty"199"six, standard on the American, (base and 440) to the very latest "390" V-8, available on the new AMX, Javelin SST, Ambassador SST and Rebel SST. These Torque-Command (6) and Typhoon (V-8) power plants are high-performing, smooth-operating and tailor-made to fit all manner of drivers and tastes.



## REAR TRACTION BARS

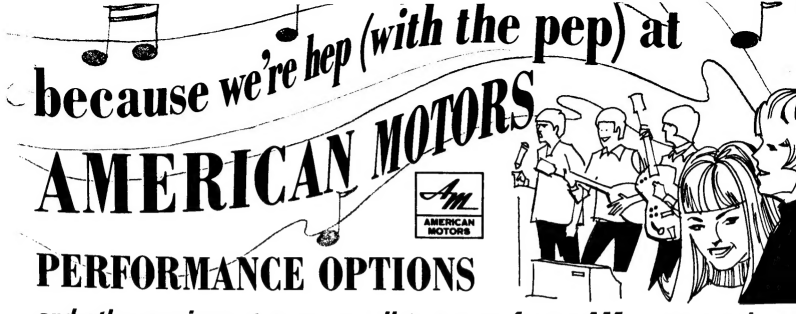


#### (Torque Link Kit)

Available for Javelin and American owners. This equipment is standard on all AMX sports cars. Rear traction bars help to eliminate rear axle "power-hop" which sometimes occurs when cars are accelerated under maximum power.

INSTALLATION INSTRUCTIONS: Load the trunk of the car until a 511/hs" (AMX, 611/hs") height is obtained between the top of the axle tube and the bottom of the body side sill. With the car in this loaded position, install the torque link, spacers and bolts and tighten to 100 foot pounds torque.

FOR MORE GET-UP-AND-GO POWER!



and other equipment you can sell to many of your AM customers!

American Motors is widening its influence on the motoring public—performance options to please the most exacting!

Starting with the Javelin (introduced last fall) American Motors has been tagged by the groovy set and young adults as a "swinging" outfit. And to further this image, last month came the AMX, the personal sports car for the sports buff "who really cares."

Thousands of people have already visited American Motors just to see this "dream" car with such "touches" as the production number set in the dash and the Space-Saver Spare (when you need it—wh-oo-shhh—it inflates).

To complement the excitement of the AMX, there's a whole new array of performance options and equipment for all American Motors cars—Ambassador, Rebel, Rambler American and Javelin. If you have performance-minded customers you think you can sell—why not study these next few pages carefully.

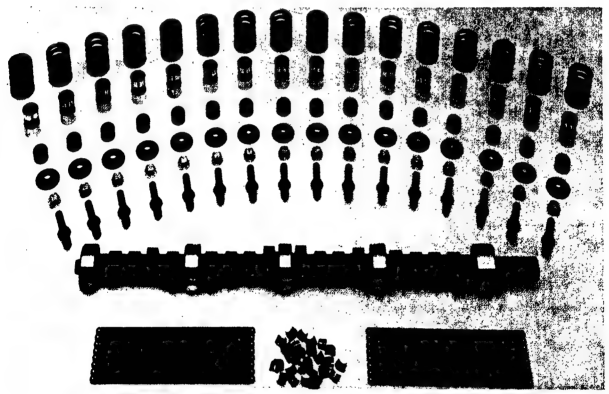
(Be sure to call on us (by phone or in person) for any technical assistance or further information on these performance items.)

SELL SAFETY-IT PAYS OFF BOTH WAYS!

#### HIGH-PERFORMANCE KITS

Here's a high-performance camshaft kit that will make a big hit with performance buffs young and old. Fits all AM V-8 engines. A package you can make money on. Let us show you how!

**Typhoon High-Performance Kits** 



- High-Performance Camshaft Kit (shown above) fits all Typhoon V-8 engines (290, 343, 390) provides increased horsepower and torque, permits higher engine speeds. Includes a high-lift, long-duration camshaft, competition-type hydraulic lifters, stronger valve springs with dampeners. To obtain full power increase, dual exhausts and exhaust "headers" are recommended when using this racing-type cam.
- Cold Intake-Manifold Conversion Kit includes a special heat-blocker gasket which increases power through greater density of the cooler fuel-air mixture.
- Special Ratio Rear Axle Kits include ring and pinion gears plus all necessary hardware to convert to a higher ratio, permitting extra performance obtainable at higher engine speeds. Ratios available now are 4.44:1 and 4.10:1 (3.73 and 3.91 available soon).



ing about an exciting, sporty car like the AMX for a long, long time.

For the very first time, here's a first-choice personal car with the design, fit and feel to deliver legitimate sports car satisfaction at a price within the reach of the average "dreamer."

With its long hood and abrupt rear deck-total car length, 177.2 inches-this two-seater has forwardthrusting lines that truly suggest p-o-w-e-r-a widetrack stance comparable to much larger cars—with a pert wheelbase of only 97 inches.

Bred from the exciting original "AMX idea car," the AMX has that masculine look which is so much a part of modern sports car styling. It has all the mechanical and equipment features you'd expect in a true sports car: Powerful engines (V-8's only) !...

Special suspension (including rear traction bars) I High performance tires I Floor-mounted 4-speed transmission I Integral tachometer I

Reclining slim-sectioned bucket seats! Carpeted storage area behind the seats! Trunk of nearly 10 cubic feet, with a space-saver collapsible spare tire! A yawning 19-gallon gas tank I Getting excited? Here's more: Deep-sectioned bumpers! Flow-through fresh air ventilation! Large, frameless side windows without vent windows for an "open-air" look! Smoother contoured outside door handles! Unique, preset-impulse door lock system! Features absent in most other sports cars I And a host of safety innovations!

The new high-performance 390 cubic inch V-8 engine introduced as an option on the AMX is the highest displacement engine ever offered by American Motors. This new free-breathing engine delivers 315 horsepower at 4600 RPM I Standard is a hefty 290 cubic inch 225 horsepower V-8 while another option is the zippiest 343, 280 horsepower V-8. All have fourbarrel carburetors I

There's only a limited number of AMX's being made. So, we suggest if you want to see something really special . . .



IN THIS ISSUE: Sports sensation from American Motors, page 2; AM Performance options—Air Lift Air Springs, High-Performance Kits; Rear Traction Bars, Dual Exhausts, Intake Manifolds, Tachometers, Javelin—AMX Rally Pac; High-Performance Axle Components, Engine Components, pages 3, 4, 5, 6, 7, 8, 9, 10 & 11; New Chemical Products from American Motors, page 12. Special insert—8 engines for '68



## lech-mi-call

SENT TO YOU BY:

IDEAL AMBASSADOR-REBEL-RAMBLER, INC.
Parts & Service Ave. Detroit, Mich. 48232
TELEPHONE (313) 000-0000



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-5

Z = 68 - 5

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: AM CONTINGENCY CASH AWARD PROGRAM for DEALERS and PRIVATE OWNERS

American Motors is engaged in sponsoring and conducting several race car programs on a national scale plus other related programs, all at no expense to AM Dealers. American Motors recognizes the fact that AM Dealers and private owners also wish to compete in various racing activities of their own on a local basis. Recognizing this, American Motors has chosen to establish a 1968 policy to pay for results, rather than pay for sponsorship.

The Contingency Cash Award Program for 1968 is an incentive program that acknowledges competition results of race cars sponsored by Dealers, Dealer Associations and private owners. The cash awards for competition race results will apply to any year and any model of an American Motors automobile with an AM-powerplant, and also for AM-powered special race cars, entered in officially-sanctioned racing events as follows:

- 1. NHRA World/National/Division "Championship Series" Drag Meets.
- 2. AHRA World/National/Division "Championship Series" Drag Meets.
- 3. SCCA Trans-American Sedan Races
- 4. SCCA U.S. Road Racing Championship Races
- 5. SCCA National Championship Races
- 6. NASCAR Grand Touring Races
- 7. NASCAR Grand National Stock Car Races
- 8. USAC Stock Car Division Races

Tentatively Planned
Subject to Change
Details to Follow

I'm sure you would agree it would be unwise and unfair of us to offer "behind-the-scene: sponsorship to only a few selected dealers or individuals, and not offer the same privileges to all others. In other words, we simply could not operate an open policy of sponsorship for all requests since our resources are limited within the performance activities department.

Carl Chakmakian, Manager Performance Activities

### AMERICAN MOTORS CORPORATION INTERDEPARTMENTAL LETTER

DENVER

To

ALL ZONE WAREHOUSE MANAGERS

Aug 15

Date 37 AM '68

August 13, 1968

Automotive Parts - Milwaukes

From Subject

B. P. Herrmann

Extension

Price of High Performance Rear Axle Gear Sets

226

On July 30, 1968 a price change became effective on the subject parts increasing the dealer not price from \$10.00 to \$80.10. This large price increase caused many complaints from dealers and has prompted as to review these prices.

It has been our practice to price high pinformance parts at a much lower markup from cost than normal parts in order to phomote during with our cars. In a few cases where costs are exorbitant, prices are set to recover costs with no margin of profit.

When the \$36.00 dealer net price was established for the high performance rear axle gear sets, it was based on an estimated cost received from our Kenosha production plant. Their actual costs turned out to be much higher, necessitating the increase to \$83.10 dealer net which just birely covered cost. However, upon further review it was decided to lower the prices effective August 14, 1968, as follows:

Suggested List

Dealer Net

\$130.00

\$78.00

The following part numbers are involved:

 320
 8551
 448
 5749

 320
 9854
 448
 5750

 320
 8546
 448
 6587

You may issue credit to any dealers who were billed \$83.10 between July 30th and August 14th, and request credit from the Parts Plant.

The new prices will appear in the next Price List which will be published October 1, 1968, but, as stated above, become effective August 14, 1968.

B. P. Herrmann

Administration Manager

B. P. Herman

mh

c.c. - Messrs. P. E. Chovanec W. C. Shearer



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: PERFORMANCE ACTIVITIES FOR 1968

American Motors Corp. elected to become officially involved in the various fields of automobile racing by the establishment of a performance activities department in September 1967.

American Motors is not out to establish itself as having the most or the biggest racing program. We simply can't afford to do so. Instead, we are aiming to have the best racing program!

American Motors will be increasingly active in selected areas of competition where company resources and abilities will allow the opportunity to make creditable showings. With this in mind, we will not participate in a large variety or a large scale of racing programs.

There are a great many company, dealer and individual racing programs that we could sponsor and become involved with, but to do so, would simply scatter and spread thin our established resources and abilities to a point where none of the major programs would have enough support. This would naturally prevent us from concentrating on selected programs with the goal to achieve the best results possible for the time and money spent.

The AM performance activities programs and policies that are now in effect for 1968 are explained in the enclosed sections of this book.

I know you will be interested in the next page!

#### DOUG THORLEY HEADERS 5533 E. Whittier Blvd. Los Angeles, Calif. 90022

#### SUGGESTED DEALER PRICE LIST

STOCK #	DESCRIPTION	CUBIC IN.	COST	
101	55-57 CHEV	265-283	\$ 84.00	
102	55-57 CHEV	327	84.00	
103	55-57 CHEV	396-427	102.00	
105	58-64 CHEV	327	84.00	
110	62-67 CHEV II	327	84.00	
112	63-67 CHEVELLE	327	94 00	
113	65-67 CHEVELLE	396-427	102.00	
115	57-62 CORVETTE	396-427 327	84.00	
116	63-69 STING RAY	327	84.00	
117	65-67 STING RAY	396-427	102.00	
118/120	67-69 CAMARO; 68-69 CHEV II	302-327-350	84.00	
129	68-69 CHEV II;68-69 CAMARO	396-427	102.00	
130	68-69 CHEVELLE	396-427 327	102.00	
131	68-69 CHEVELLE	327	84.00	
133	68-69 STING RAY	396-427	102.00	
135	68-69 CHEV II; 68-69 CAMARO 68-69 CHEVELLE 68-69 CHEVELLE 68-69 STING RAY 63-69 CHEVELLE 65-69 OLDS 64-69 JUDGE GTO 67-69 FIREBIRD 68½-69 GTO 64-68 GTO	327	84.00	
301	65-69 OLDS	440-442-445	84,00	
405	64-69 JUDGE GTO	389-400	84.00	
408	67-69 FIREBIRD	389-400 <b>400</b>	84.00	
415	68½-69 GTO	400	102.00	
416 🕾	64-68 GTO	400	102.00	
418 503 ==	093-03 LIKERIKD	400	102.00	
		383-426	84.00	
5095	66-68 DODGE CHG; PLYM RD. RUNNER	383-426-440	102.00	
516; co	68-69 DODGE CHG; PLYM RD. RUNNER	383-426-440	102.00	
518:4 °	68-69 DODGE DART; PLYM; BARRACUDA 68-69 DODGE CHG; PLYM RD. RUNNER	340	102.00	
519° 👝	68-69 DODGE CHG; PLYM RD. RUNNER	340 426 DISC.	102.00	
520 <b>521</b> 을	68-69 DODGE DART; PLYM BARRACUDA	DISC.	102.00	
521 <b>2</b>		383-426-440		
601	60-64 FORD	390-406-427		
605	67 FAIRLANE; COMET; MUSTANG	390	102.00	
606	66-68 FAIRLANE	427	120.00	
610/610	67 FAIRLANE; COMET; MUSTANG 66-68 FAIRLANE 64-67 MUSTANG 68-68-69 MUSTANG 68-69 COBRA; FAIRLANE; TORINO	260-289	84.00	
618\P1A	68-683-69 MUSTANG	427-428	120.00	
620	68-69 COBRA; FAIRLANE; TORINO	427-428	120.00	
622	69 Mustang; Mach I; Cougar 68-69 Javelin; AMX	289-351	102.00	
714/713		290-343-390	84.00	
714	69 SCRAMBLER	390	84.00	



	YEAR	ENGINE	STOCK NO.	LIST PRICE	CODE		
FORD MOTOR CO.							
Comet	1967	390	D-605	\$170.00	3,11		
Cobra Fairlane	1969	428 Crossover	D-620	\$200.00	21		
Fairlane	1967	390	D-605	\$170.00	3,11		
Fairlane	1966-68	427	D-606	\$200.00	11,21		
Ford	1960-64	390-406-427	D-601	\$170.00	4,6		
Mustang	1964-67	289 Hi-Rise	D-609	\$140.00			
Mustang	1967	390	D-605	\$170.00	3,11		
Mustang	1968-68½	428 Cobra Jet Crossover	D-618	\$200.00	5,11,12,21		
Mustang Mach I	1969	289-351	D-622	\$170.00			
Mustang Mach I	1969	427-428 Cobra Jet Crossover	D-619	\$200.00	5,21		
Torino	1968-69	427-428	D-620	\$200.00	21		

#### CHRYSLER CORP.

Charger	1966-68	383-426-440	D-509	\$170.00	1,12
Charger	1968-69	383-426-440	D-521	\$170.00	1,11,19
Charger	1968-69	426 Hemi	D-519	\$170.00	1,11
Dart	1968-69	273-340	D-518	\$170.00	1,11
Dodge	1962-65	383-426	D-503	\$140.00	1,4,20
Dodge	1968-69	426 Hemi	D-519	\$170.00	1,11
Plymouth	1962-65	383-426	D-503	\$140.00	1,4,20
Road Runner	1966-68	383-426-440	D-509	\$170.00	1,12
Road Runner	1968-69	426 Hemi	D-519	\$170.00	1,11
Road Runner	1968-69	383-426-440	D-521	\$170.00	
Barracuda	1968-69	273-340	D-518	\$170.00	1,11

#### **AMERICAN MOTORS**

Javelin & AMX	1968-69	290-343-390	D-713	\$140.00	
Scrambler by Hurst	1969	390	D-714	\$140.00	

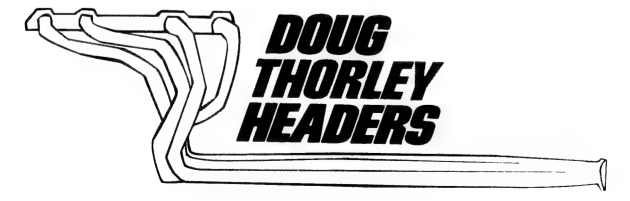
#### CODE

- 1. Cutting necessary
- 2. Will not fit with scatter-proof bellhousing
- 3. Stick only
- 4. No power
- 5. No air conditioning
- 6. Specify year, type heads, cubic inch, body style
- 7. Specify if heads are large round port
- 8. Hurst mounts only
- 11. No power steering
- 12. No power brakes
- 14. Indicate which side generator is
- 15. Master cylinder brake system must be replaced by 1966 unit
- 17. On 1967-68 unit, brake block must be moved back 7" from front junction
- 18. Console stick and auto only

**SUGGESTED** 

- 19. Automatic only
- 20. Belvedere, Coronet and Satellite only
- 21. Rework Cross-member for header clearance







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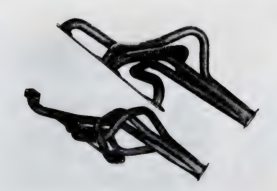


#### JAVELIN & AMX 390 engine

Model D-713
Code None Price \$140.00

Installation Instructions

Inside frame header. Install from underside of car. (1) Remove cast iron manifolds and head pipes. (2) Remove spark plugs. (3) Remove clutch idler assembly. (4) Remove starter and re-install with header. Check head bolt clearance against header flange. File if necessary. (5) Place gasket and header in position. (6) Do not tighten down header bolts, but do get all bolts started finger tight first. (7) Re-install clutch idler assembly. (8) Tighten each header bolt in sequence, until all are tight. (9) Replace spark plugs. (10) Bolt gaskets and tapered cone adaptors to header collectors. (11) Cut, fit and rebuild original exhaust pipe to back of tapered cone adaptor. (12) Connect exhaust system by welding head pipe to tapered cone adaptor. (13) Start motor, idle until reaching normal running temperature. (14) Using caution so as not to burn hands, tighten header bolts. (15) Check header bolts periodically for tightness.



#### **AMERICAN MOTORS**



1968-1969
JAVELIN
290-343 engines
Model D-712
Code none Price \$140.00



#### Installation Instructions

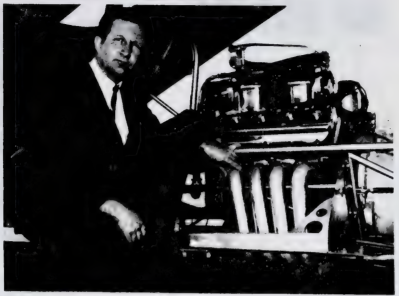
Inside frame header. Install from underside of car. (1) Remove cast iron manifolds and head pipes. (2) Remove spark plugs. (3) Remove clutch idler assembly. (4) Remove starter and re-install with header. Check head bolt clearance against header flange. File if necessary. (5) Place gasket and header in position. (6) Do not tighten down header bolts, but do get all bolts started finger tight first. (7) Reinstall clutch idler assembly. (8) Tighten each header bolt in sequence, until all are tight. (9) Replace spark plugs. (10) Bolt gaskets and tapered cone adaptors to header collectors. (11) Cut, fit and rebuild original exhaust pipe to back of tapered cone adaptor. (12) Connect exhaust system by welding head pipe to tapered cone adaptor. (13) Start motor, idle until reaching normal running temperature. (14) Using caution so as not to burn hands, tighten header bolts. (15) Check header bolts periodically for tightness.



Front cover photo: Doug Thorley, (right) President of Doug Thorley Headers, poses with newly announced hot shoe team for American Motors' Funny Car entry, "Javelin I". In the cockpit is "Stormin Norman" Weekly, internationally famed NHRA record holder, who looks to new trophy-grabbing ET's during the hot '69 campaign. Keeping the \$13,000 S/XS blowing cool fuel are promechanics Glen Okazaki (left) and John Haven.



### DOUG THORLEY TALKS HEADERS



Doug Thorley, President of the world famous Doug Thorley Header product line, is also internationally honored NHRA Driving Champion.

Behind each Doug Thorley Header stands endless months of Laboratory Research and Development; designing, engineering, machining, detailing; in-house dyno calibrating and performance testing on drag strips at speeds in excess of 200 mph.

The result is improved routing of the exhaust gasses from the exhaust ports, which in turn makes for increased horsepower and engine efficiency throughout the rpm range.

A recent national research study puts the Doug line of headers in the No. 1 spot ahead of all manufacturers. We're proud, too, that most of the "name" drivers run exclusively on our headers, and that pretty well tells you about our quality and performance capabilities.

Don't be satisfied with substitutes. The original and famous Doug Thorley Headers are honestly priced and shipped complete. No gimmicks. No optional components to buy.



Warehouse Manag

DOUG THORLEY HEADERS

Doug's Headers

CHAMPION

1969

## CAMS AND KITS FOR 1965-68 AMG 290"-343"-390"

#### ome all new of the danda omense.

HYD	RA	UL	IC	SER	IES

Part No.	Grind	Туре	Intake	Exhaust	Lift	Lash	Duration	Price
1351-CY	280 HYD	Road & Drag	32-68	68-32	.440	.000	280°	\$95.00
1351-CY	300 HYD	Super Road & Drag	42-78	78-42	.440	.000	30 <b>0°</b>	95.00
1351-CY	310 HYD	Super Road & Drag	83-47	47-83	.440	.000	310°	95.00
1 pint Isk	ky Cam-Lube	and brass dash plaq	ue	Inc	luded	FREE W	ith cam	

#### Assembly Kit Components

3052-HY Anti-Pump-up hydraulic tappets\$48.00
4105 Barrel outer springs
3607-AL Aluminum spring retainers
1 set of spring shims
1350-CYK Cam and assembly kit

#### HI REV SERIES

	1.					.6.7		
Part No.	Grind	Туре	Intake	Exhaust	Lift	Lash Di	uration	Price
1351-C	AM-32 R	oad & Drag	26-62	. 62 <b>–</b> 26	.490	.018	2 <b>68<sup>0</sup></b> 2 <b>86<sup>0</sup></b>	\$95.00
1351-C	AM-33 S	uper Road & Drag	35-71	71-35	i	.020	2 <b>86<sup>2</sup></b>	95.00
1 pint Is	ky Cam <mark>-Lube</mark> an	id brass dash plaq	ue	Inc	lude:	FREE with	n cam 🌷	il.

#### Assembly Kit Components

1352 <del>-</del> H	Special alloy hardenable iron lifters\$36.00
4105	Barrel outer springs28.00
1353	Chrome Moly tubular pushrods, non-adjusted special control of the
3607-AL	Aluminum spring retainers
	of spring shims
1350-CB	K Cam and assembly kit

#### HARDFACE SERIES

Part No.	Grind	туре	Intake	Exhaust	Lift	Lash	Duration Price
1351-HF	505-T	Magnum Oval Track	37-73	73-37	.505	a <b>.</b> 030	290 <sup>9</sup> \$180.00
1351 <b>–</b> HF	505-C	Magnum Jrack	52 <b>-</b> 88.	88-52.	.505	.030 .	320° 180.00
1351 <i>-</i> HF	550	Magnum Irack Super Le Gerra	57-73	73-57	.540	030	320° 180.00 330° 180.00
1 pint Isk	cv Cam-Luba	and brace dach place		6.			121 32 70 mm

#### Assembly Kit Components

1352 Special alloy chilled iron lifters	
305-D Silicon chrome outer valve springs20.00	
9064RN WOSPERGOTT CHECKING Inner valve sprengers V. J. J. J. J. S. 18 100 handling and	
1353 Chrome Moly tubular pushed sponting justable 24,00 and wheel	
3607-AL Aluminum spring retained by and beauty and by the free and the second	
1 set of spring white with the state of the section of the land add FREE white both at other	
1350-HFK Cam and assembly REE: You amonoble are in \$280 00 Pretrimete buyer.	
The West is a supplied to the	

DLR Engineering

Mich Francisco Mind

Capt

EMR; EMLLE, 90247 = (213) 770-0930

1969

#### THE ALL NEW XP Javelin PACKAGE









An ALL NEW mid-year prestige package is now available to all JAVELIN buyers from DLR Engineering. The XP dress-up kit adds a distinctive new look to an already sporty coupe. As a dealer installed option, the XP Kit gives the JAVELIN that low, sleek race car look that is in keeping with the modern day automotive design. Included in the XP Kit are:

FIBERGLASS HOOD— with functional air intakes when unblocked, or when left covered continues to add a low and wide hood scoop treatment.

FIBERGLASS SPOILER— complete with rear fender end caps, this addition not only adds to the appeal of the JAVELIN, but also is functional at increased speeds and winds. As with the hood, the spoiler combination flows with the original JAVELIN body lines.

**RACING TYPE WHEELS**— five wheels add luster and beauty to the overall appearance of the XP package.

ALL WOOD STEERING WHEEL— makes driving a pleasure with the sure grip for handling and comfortable, smooth feel of the road. A racing designed wheel insures quality and beauty to the drivers compartment.

XP EMBLEMS— add distinction to the XP Kit, setting it apart from all other sports type automobiles.—a sure indication of a discriminate buyer.

The XP Kit is available from AMERICAN MOTORS DEALERS only. Designed and produced by:

DLR Engineering 7936 Firestone Blvd. Dept. J Downey, California 90241 (213) 923-1338 FORM 533MR3 Rev 5-65

Printed in U.S.A.

#### SUPPLEMENTARY ORDER

American Motors

INVOICE NO.

ZONE USE ONLY

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AMERICAN MOTORS KIT 290 - 390 AMERICAN MOTORS 290-390

IT WAS FOUND

Net Price \$ 350.00

COMES THIS ORIGINAL AD.

BOOK AT THE DENVER ZONE NOVEMBER UNITS ARE EXTREMELY RARE. THIS EDITOR HAS SEEN

ONLY ONE IN THE FLESH EVER! BETCHA THIS COULD MAKE

Kit includes:

but can be ordered, made to your specific length hose and fuel tank outlet fitting. The return line hose is not included pump drive • 80A fuel pump • All fuel lines including 3/4" inlet Valve (shutoff valve and fuel filter combination) • Timing belt aluminum ram tubes available in lengths from 5" to 16" . Filter-Injector with all bypasses and idle valve
 One piece spun

# SPECIFICATIONS

15 YEARS

YOUR AMC V-8 FLY.

AGO

Overall height. Weight (injector only) ... Injector casting — aircraft quality 319 aluminum Butterfly diameter 2.44" 6" 22 lbs.

Bypasses (each)

Extra nozzles (set of 8)

Spark plug cleaner 16 oz. aerosol can

Degummed castor oil (for fuel pumps) 1 qt.

Nitro analyzer kit 33.00 3.75 3.00 36.00

OS ANGELES ST., GLENDALE 4, CALIFORNIA Phone: 3-2175 E Fuel Injection

## PARTS DISCOUNT PROGRAM FOR DEALERS! 20% DISCOUNT (based on dealer net cost) ON ALL AM PARTS

(Regular parts and "Group-19" hi-performance parts)
ordered by AM dealers in the U.S.
who are currently sponsoring or
cosponsoring competition race cars
at rally events in their communities.



To qualify for the 20% parts discount program, and to assure that the ordered parts will be used for competition race cars only, the following steps must be taken:

- 1. The Dealer may use any present order form and print in a bold, prominent manner . . . "RACE CAR PARTS."
- 2. The Dealer or his Parts and Service Manager must sign the order form.
- 3. Written order form must be submitted by the Dealer via normal channels to the Zone Office. Phoned-in orders are acceptable in case time is a problem.
- 4. Orders must have an approval signature from the Zone Parts and Service Manager or District Manager.
- 5. Upon receipt of such Dealer orders, the Zone translates the order on a standard F9800 order form, and then marks the top of the order form "RACE CAR PARTS," indicating the 20% discount in the appropriate place below. The 20% discount does not apply to shipping/insurance charges.
- 6. The present 5%, 7½% and 10% discounts continue to be in effect, but these discounts naturally do not apply if the 20% discount for race car parts is applied.

#### SAVE! SAVE! SAVE!

Get youthful and young adult PRODUCT EXPOSURE!

#### **LOOKING FOR A BUSINESS-GETTER?**

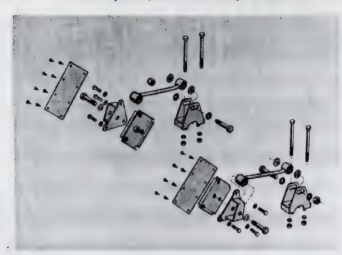


For the performance-minded Javelin buyer-here's another "GO" package that is available as an option. It's got everything!

- 280 HP 343 CID V-8 engine
- Dual Exhaust System
- Power Disc Front Wheel Brakes
- E70-14 Red-Line Wide Profile Tires
- Handling Package consisting of larger diameter front sway bar, heavy-duty springs and shock absorbers, and 5½" rim-width wheels
- "Rally" Stripes on side (in place of thin line stripes).
   A real money-maker special for your dealership!

## High-Performance REAR TRACTION BARS

(Torque Link Kit)



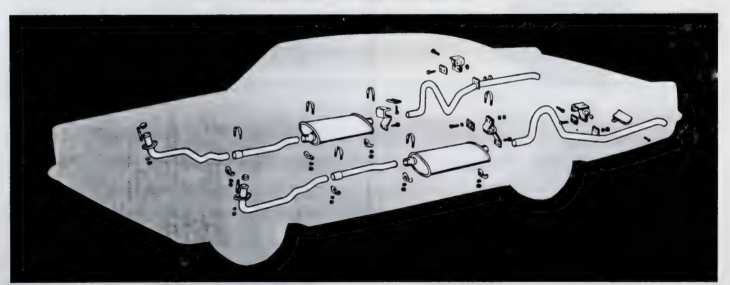
There's a growing market for this new, high-performance Rear Traction Bars option (Torque Link). The equipment is standard on all AMX cars, as you know, but it's also available for Javelin and American owners who want that *little extra* get-up-and-go power. Javelin Kit (#4485582). American Kit (#4485753).

#### LOAD LEVELERS

For unusually heavy loads and driving those rough roads. Easily installed in place of rear shocks. Load levelers provide a *controlled* ride even when traveling *light*. Push this performance item and profit. There's a good demand!



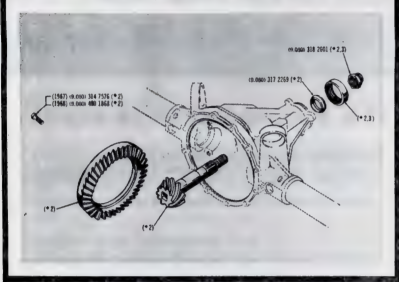
#### **DUAL EXHAUSTS**



Cash in on "dual exhaust" interest *now* by aggressively promoting it to selected customers. Conversion parts are available for all V-8 engines but not available on station wagons or the American Series. Be ready when customers ask about "dual exhausts." Refer to your R-14067 Parts Catalog—it lists all components to make a conversion to "duals."

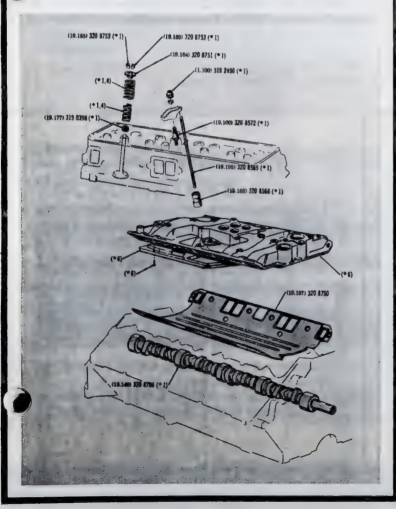
## High-Performance AXLE COMPONENTS

For 290, 343 and 390 V-8's



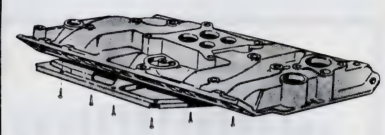
## High-Performance ENGINE COMPONENTS

For 290, 343 and 390 V-8's



## High-Performance INTAKE MANIFOLDS

For 290, 343 and 390 V-8's

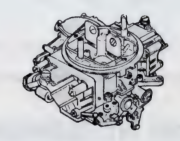


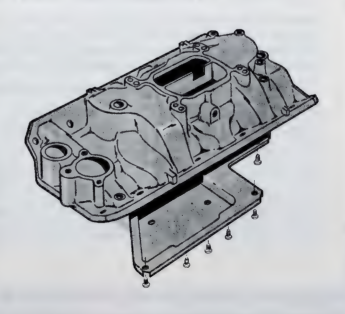
- 1. American Motors cast-iron 4-barrel manifold for the 290 and 343 V-8's (standard on 390 V-8).
- 2. For all V-8's, a new high-riser aluminum intake manifold (by "Edelbrock"), plus the "Holley" 3-barrel carburetor (950 cubic feet/minute), is also available for even greater performance with the:

#4485731 KIT (manifold, carb., misc. parts)

#4485729 manifold and misc. parts

#4485730 Holley 3-barrel carburetor





# and PROFITS

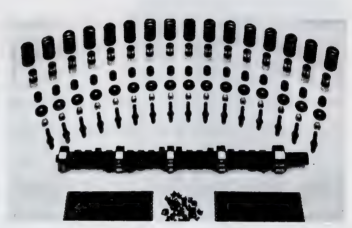
tems Every Chance You Get!

#### **HIGH-PERFORMANCE KITS**

Here's an attractive package for those youngsters and young oldsters who want more "zip" from their cars. Fits all your AM Typhoon engines—V-8's, that is. Plenty of show and glow with these go-go kits. Be ready with all the *answers* for those interested.

#### Typhoon High-Performance Kits

- High-Performance Camshaft Kit (shown at right) fits all Typhoon V-8 engines (290, 343, 390), provides increased horsepower and torque, permits higher engine speeds. Includes a high-lift, long-duration camshaft, competition-type hydraulic lifters, stronger valve springs with dampeners. To obtain full power increase, dual exhausts and exhaust "headers" are recommended when using this racing-type cam.
- Cold Intake-Manifold Conversion Kit includes a special heat-blocker gasket which increases power through greater density of the cooler fuel-air mixture.



• Special Ratio Rear Axle Kits include ring and pinion gears plus all necessary hardware to convert to a higher ratio, permitting extra performance obtainable at higher engine speeds. Ratios available now are 4.44:1 and 4.10:1 (3.73 and 3.91 available soon).

Check "Group 19" in AM Parts Catalog for complete information.

Top-of-panel-mounted and the new "in-dash"-mounted

#### **TACHOMETERS**



Tachometers help a driver achieve the optimum in performance while shifting gears—without overspeeding of his engine. A very popular accessory—sell it strongly to your customers.

#### TRANSMISSION NOTE:

The current factory all synchromesh 4-speed Warner T-10 gear box (AM #3188928) has a 2.64:1 first gear ratio. *Now* in production is a *new* 2.23:1 first gear with follow-up close ratios transmission (AM #3193964).

Here's the current and the new gear box lineup:

	rent	New				
AM #3	188928	AM #3193964				
1st	2.64	2.23				
2nd	2.10	1.77				
3rd	1.46	1.35				
4th	1.10	1.00				
Rev.	2.55	2.16				



#### By Stressing These "Performance

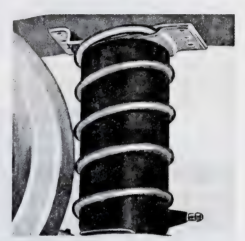
#### **American Motors**

#### AIR LIFT AIR SPRINGS

Profits are in the bag when you install AM Air Lifts in your customers' cars. Made of tough butyl cylinders, these air cells inside the rear coil springs are completely adjustable for any load or road condition. Who needs them? Salesmen! Campers! Sportsmen! Trailer Haulers! Performance Buffs! Model application: Kit No. 8992349 for Rebel and Ambassador Sedans. Kit No. 8992350 for Rebel and Ambassador Station Wagons.

- Equalize Rear Wheel Traction
- Give Maximum Acceleration
- Improve stability and passenger comfort
- Keep cars at their *level* best always.

LET YOUR CUSTOMERS KNOW YOU CAN INSTALL AMERICAN MOTORS AIR LIFT AIR SPRINGS!







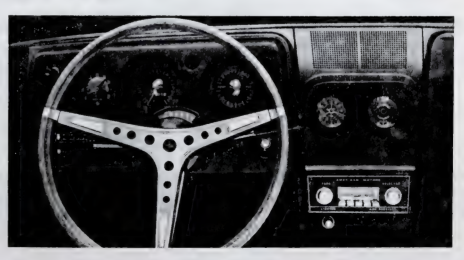
#### Javelin RALLY PAC

For those sports car "buffs" who have Javelins or AMX's but want to get a little extra sports car feel and "look"—sell them this accessory Rally Pac:

- Tachometer (standard on AMX)
- Engine Gauge (Oil Pressure and Ammeter)
- Electric Clock.

They're easily installed and put extra money in the service till.

A GO-GO PROFIT MAKER!



### ANX CAN BUILD FOR YOU . . .

#### PERFORMANCE PARTS • HIGH-PROFIT ACCESSORIES

#### WIN



more service and parts sales by letting these new and regular customers know the *complete* services you offer. Right now—motorists are in need of tune-ups, wheel alignment and brake services to name a few. Take advantage of the extra traffic AMX is sure to bring to your dealership—cash in by offering "Specials."



#### **PLACE**



SHOW



your accessories board near your service entrance and, if possible, another accessories display in your showroom so that visitors viewing the new AMX sports car will be readily exposed to them. *Sell* shock absorbers, comfort and convenience items like tissue dispensers, litter baskets, stereo tape players, wheel discs, station wagon and sedan luggage carriers, etc.

the new and regular customers entering your showroom and service areas that you are earnestly interested in their business—that you have the factory-trained mechanics to take care of their every need—that your service labor prices are competitive in every degree. It will pay off for you—right across the board!

AMBASSADOR • REBEL • RAMBLER AMERICAN • JAVELIN • AMX

## Take advantage of the SERVICE DEPARTMENT TRAFFIC

#### • NEW CUSTOMERS • SERVICE LABO

#### RIGHT ACROSS THE BOARD!

American Motors dealers never had it so good! The new and sensational AMX sports car is a traffic-builder as never before. Scores of *new* faces will be peering through your showroom windows—"spec" questioning your salesmen in earnest—getting to know your facilities. Not to mention your regular customers—they'll really be excited!





# parts, service & accessories MERCHANDISER

MARCH-APRIL 1968 VOLUME 9 NO. 2

for people who LOVE sports cars!

for dealers who LOVE traffic!



IN THIS ISSUE:

How the sensational new AMX sports car can build service traffic for you! Pages 2-3. Push, Promote and Profit—A galaxy of high-performance options! Pages 4, 5, 6 and 7. Big 20% Dealer Discount! Page 8.

# 290-343 C.I.D. ENGINE

# TORQUE SPECIFICATIONS

# Recommended Torque in Foot Pounds\*

Camshaft Gear Screw	25 <b>-3</b> 5
Carburetor Hold Down Nuts	
Connecting Rod Bolt Nuts	27-30
Crankshaft Main Bearing Cap Screw	95-105
Cylinder Head Cover Screws	20-30 In. Lbs.
Cylinder Head Cap Screw	72-77
Distributor Bracket Retaining Screw	10-15
Engine Rear Support Cushion to Case Cap Screws	30-35
Exhaust Manifold Bolts	30-35
Flywheel or Flex Plate to Crankshaft Screw	100-110
Front Support Cushion to Block Screw	
Fuel Pump Screw	15-17
Intake Manifold Screw	40-45
Oil Pump Cover Screw	
Oil Pan Screw	1/4-20 7-8
	5/16-18 10-12
Rocker Arm Studs to Cylinder Head	
Spark Plugg	25-30
Thermostat Housing Screws	
Timing Chain Cover Screws	20-30
Vibration Damper Retaining Screw	45-55
Water Pump to Timing Case Cover	
-	

<sup>\*</sup> All torque values are given in foot pounds and all parts are assumed to be dry unless otherwise specified.

American Motors Corp. 14250 Plymouth Road Detroit, Mich. 48232

#### DENVER

# SPECIFICATIONS

Ignition timing
Ignition timing set at idle
speed of

Normal idle speed

Am 19 950 A! '7! T.D.C. - 8° B.T.D.C.

650 R.P.M. with distributor vacuum line disconnected. 800-1000 R.P.M.

# VALVE SPRING

Valve open
Valve closed
Free length (approx.)

220-234 lbs.\* at 1-21/64". 95-103 lbs.\* at 1-13/16". 2-3/16".

\* Tensions given are with the damper springs removed.

DO NOT test with damper springs installed.

# CAMSHAFT

	Performance	Stock
Cam lift	.298"	•265"
Valve overlap	98°	440
Opening & closing events		
Intake and Exhaust	302°	266°

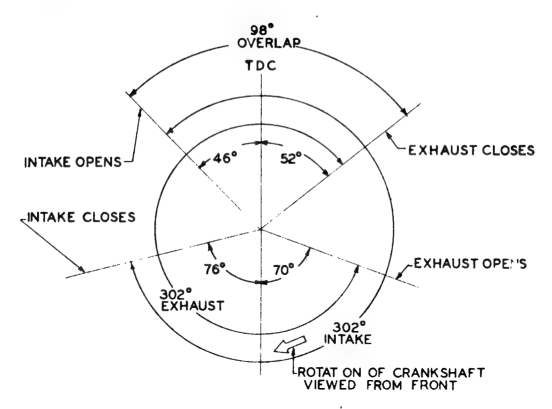


FIGURE 3. . . VALVE TIMING DIAGRAM (CRANKSHAFT DEGREES)

- 30. Install radiator, connect hoses, refill cooling system.
- 31. Preliminary Hydraulic Tappet Adjustment.

Turn engine clockwise by hand, using a socket and wrench on the damper retaining bolt until number one cylinder (first on left bank) is in firing position T.D.C.

NOTE: Set distributor to approximately #1 firing position.

Adjust the following intake valve rocker arm nuts until the push rods have a slight friction drag when turned. Cylinders 1, 2, 5, 7, and exhaust valve rocker arm nuts 1, 3, 4, 8.

Turn engine as above until number 6 piston is in firing position T.D.C. Adjust the following intake valves as above, cylinders 3, 4, 6, 8, and exhaust valve rocker arm nuts 2, 5, 6, 7.

32. Start engine allowing for normal operating temperatures, while operating inspect for signs of oil or coolant leakage.

CAUTION: Do not idle engine in drive positions (automatic) for periods over two minutes.

After operating temperature is attained adjust timing from T.D.C. to 8 B.T.D.C. to suit fuel and/or the type of driving anticipated.

#### IMPORTANT:

The lile speed must be below 650 R.P.M. and the vacuum advance hose disconnected from the distributor or carburetor when setting ignition timing.

33. Final Tappet Adjustment.

With the engine operating loosen one rocker arm stud nut at a time until a slight noise appears, tighten slowly until noise disappears, then tighten nut 1/4 turn additional.

Follow the above steps on each rocker arm.

34. Install cylinder head covers with new gaskets.

23. Prior to installation of the front cover, remove the lower dowel pin from the cylinder block.

#### IMPORTANT:

The dowel pin is required for correct cover alignment and must be either reused or a new replacement dowel installed after the cover is in position.

Using a sharp knife or razor blade, cut the oil pan gasket flush with the cylinder block on both sides of the oil pan.

Cut corresponding pieces of gasket from the replacement oil pan gasket set. Cement the gasket to the cover. Install the replacement front "Neoprene" oil pan seal into the cover and align the cork gasket tabs to the pan seal.

Apply a strip of "Permatex #2" or equivalent to both the cut-off oil pan gaskets at the oil pan to cylinder block location.

Place the cover into position, install the oil pan bolts into the cover, tighten evenly, and slowly until cover aligns with the upper dowel. The cover should now be in the correct position. Install the lower dowel through the cover. Drive dowel into corresponding hole in the cylinder block. Install the cover to cylinder block bolts. Tighten to 20-30 Foot Pounds torque.

Install damper, damper hub, belts, etc.

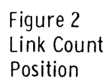
- 24. Install the hydraulic valve tappets (furnished in kit) lightly oil each before installation.
- 25. Install push rods (furnished in kit) make certain push rods are seated correctly in tappets.
- 26. Install rocker arms, ball seats and stud nuts in their original operational position DO NOT TIGHTEN STUD NUTS.
- 27. Install new intake manifold gasket and manifold end gaskets (not furnished in kit), place "Permatex #3" or equivalent on both sides of the gasket at port areas. Make certain that the four corner hole flanges of the gasket are firmly seated in the bolt holes. Place "Permatex #2" or equivalent on each end seal at the point where the intake gasket contacts and forms a seal.
- 28. Install the intake manifold carefully so as not to dislodge the gasket flanges as stated above.
- 29. Tighten the manifold bolts crisscrossing from bank to bank to 40-45 Foot Pounds torque.

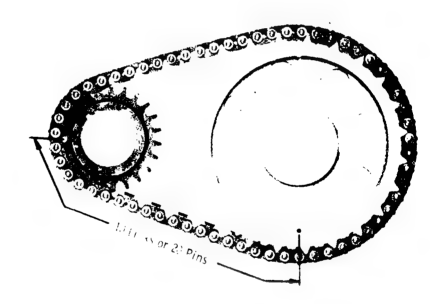
21. Install the timing chain and sprockets.

The correct valve timing is established by the relation between the sprocket on the camshaft and the sprocket on the crankshaft.

To obtain the correct valve timing, index the "O" marks on camshaft and crankshaft sprockets on a line drawn vertically through the center line of each shaft (Fig. 1).

To check the assembly, rotate the crankshaft until the timing mark on camshaft sprocket is on a horizontal line at either the 3 or 9 o'clock position. Count the number of links or pins on the timing chain between timing marks. There should be 10 links or 20 pins between timing marks. Each link contains two pins (Fig. 2).





22. Install the fuel pump eccentric, eccentric spacer, oil pump-distributor drive gear, flat washer, and bolt.

#### IMPORTANT:

The fuel pump eccentric spacer must be installed with the word FRONT facing the distributor drive gear.

Tighten the distributor drive gear retaining bolt to 25-35 Foot Pounds torque.

15. Install the rocker arm studs (furnished in the kit) into the cylinder neads.

#### IMPORTANT:

Tighten the stude into the cylinder head to 65-70 Foot Pounds torque.

16. Remove Valve Springs.

#### IMPORTANT:

It is not necessary to remove the cylinder head in order to remove valve springs. First remove the spark plugs from the cylinders and in ert a 14 mm. thread size adapter.

NOTE: This adapter can be made from the body of a spark plug from which the porcelain has been removed and an air hose connection threaded into the body of the spark plug.

Maintain air pressure above 90 lbs. in the cylinder while the valve springs are being removed. The air pressure will hold the valve against the valve seat so that the valve lock and the upper retainer can be removed.

- 17. Original valve springs, valve locks (keepers), upper retainers and oil deflectors will not be reused with this kit.
- 18. Install the oil deflectors, valve springs (with dampers) upper retainers and valve locks. (Furnished in kit).

CAUTION: Valve Spring Position

When installing valve springs, it is important that the closely coiled end of the spring be installed to the cylinder head.

- 19. Remove woodruff keys from original camshaft and install in new shaft.
- 20. Install the camshaft into the cylinder block. The camshaft should be oiled for initial lubrication.

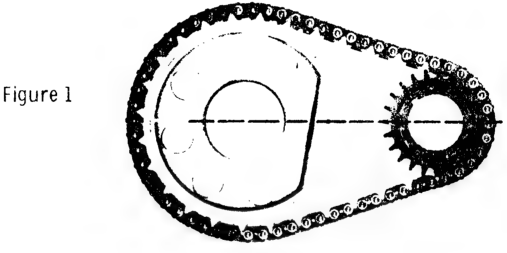
- 8. Remove rocker arm studs from cylinder heads. (aill not be reused with kit.)
- 9. Remove lower and upper radiator hoses from engine, disconnect transmission cooler lines if so equipped, remove radiator.
- 10. Remove distributor, fuel pump, alternator drive belts, fan and hub assembly, vibration damper hub and vibration damper using J-21791 Fuller.

It is not necessary to disconnect power steering or discharge the air conditioning system, if so equipped. Remove the units from their mounting bracket(s) and place aside while performing this operation.

11. Remove the two front oil pan bolts and the 8. 9/10 hexagon head bolts retaining the cover to cylinder block.

Remove cover by pulling forward until cover is free from locating dowel pins.

12. Rotate crankshaft until timing marks on sprockets are in a vertical line adjacent to each other (Fig. 1).



- 13. Remove the bolt from the distributor drive gear. Remove the gear, fuel pump eccentric spacer, eccentric, camshaft sprockets and chain.
- 14. Remove the camshaft as far as possible. The camshaft may contact the hood lock support bracket preventing complete removal.

In this case, it will be necessary to shift the position of the This may be accomplished by disconnecting the engine mount at . transmission and moving the transmission in the direction rev

I-902

SUBJECT: Installation Instructions for American Motors

Hi-Performance Camshaft Kit 320 (Group 19, 140),
for Typhoon 290 and 343 CID V-8 Engines

# 3208586 Consists of:

1	Camshaft	3208706
16	Tappets	3208568
16	Push Rods	3208569
16	Valve Springs	3208752
16	Valve Spring Dampers	3208571
16	Valve Stem Oil Deflectors	3190398
16	Valve Spring Upper Retainers	3208751
32	Valve Locks (Keepers)	3208753
16	Rocker Arm Studs	3208572
16	Rocker Arm Stud Nuts	3182490

The following replacement gaskets and equipment will be required to complete the installation:

## MATERIAL

	quantity	rart Number	Group
* Intake Manifold Gasket	1	3183623	1.067
Intake Manifold End Seals (Front)	1	3180470	1.067
Intake Manifold End Seals (Rear)	1	3180471	1.067
Cylinder Head Cover Gasket	2	3181291	1.072
Engine Front Cover Gasket	1	3180216	1.121
Oil Pan Gasket Set	1	3206690	1.152
Fuel Pump Gasket	1	3174685	4.116
Small Tube #2 "Permatex" or Equival	.en <b>t</b>		, •
Small Can #3 "Permatex" or Equivale			

## EQUIPMENT

Torque Wrench
Vibration Damper Puller Tool J-21791
Valve Spring Removal and Installing Tool J-22534

#### STEPS

1. Drain cooling system complete; radiator, right and left cylinder banks. .

2. Remove intake manifold as an assembly.

Remove intake manifold gaskets and discard.
 Remove cylinder head covers, discard gaskets.

5. Remove all rocker arms and rocker arm ball seats.

#### IMPORTANT:

Retain rocker arms and ball seats in their original operational sequence, ball seat to rocker arm, and rocker arms to cylinder valves.

6. Remove push rods. (Will not be reused with kit.)

7. Remove hydraulic valve tappets. (Will not be reused with kit.

compance, suggest, 3208750 (Group 19.140) Intake Manifold Gasket (carb.



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

April 7, 1969

1.

TO ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: Additions to "Group 19" - High-Performance Parts

In order to further broaden the list of dealer-installed performance options you now offer, please note the following items which have been added to "Group 19" of the A.M. parts catalog. These items are available through Milwaukee Parts:

- 1. Positive Locking Differential Group 19.900
  Part #4486997
  Fits All 6700-6900 V-8's.
- 2. Mallory Rev-Pol High-Performance Ignition Kit (Replaces Delcotronic C.D. System)

Group 19.300 - Part #4487900 (less tachometer drive)

Group 19.300 - Part #4487901 (with tachometer drive)

Kit Includes: •Distributor

Transformer

•Resistor

•Street/Strip Switch

Fits All 6700-6900 V-8's.

Pricing on the above items is as follows:

PART NO.	DEALER NET	RETAIL LIST
址86997	\$105.00	\$175.00
址87900	46.20	77.00
址87901	52.80	88.00

Performance Promotion Dept.

do

1. 42 4 A. M. M. M. S. 20032 822981111 dren geni

GROUP 27: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.

GROUP 29: All Parts shown for the 69 09 (T-941D), also apply to the 69 09 SC/Rambler except:

29.172-1 UPHOLSTERY, Front Seat Back Headrest

69 09...... 2 363 5626

GROUP 30: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.



GROUP 23: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.

GROUP 24: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.

GROUP 25: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.

GROUP 26: All Windshield Finish and Reveal Mouldings, and Rear Window Finish and Reveal

		**************************************	¥		(Species
69	09 (390).	12,078	2	448 5317	
26.002	NAMEPLATE, Front Fender	12,070	_	4-0 3317	
69 <b>26.003</b>	09 (Rambler)	12.078	2 4	448 6532	
69 <b>26.004</b>	09 (SC-Hurst)	26, 039	1 :	363 5764	
69 <b>26.077</b>	MOULDING, Roof Side Extension	12,078	1 4	448 6532	·
	09 (Left) 09 (Right), 38 年 日本 人名英			448 3379 448 3378	

12.00	1-16 STUD, Hood Tie Down			
69	09		2	363 5759
12.00	1-17 PIN, Hood Tie Down (Incl. Ceble)			
69	09		2	363 5760
12.00	1-18 PLATE, Heed Tie Down			
69	09		2	363 5761
12.00	1—19 NUT, Hood Tie Down Stud			
69	09	• • • • •	4	363 5767
12.07	5-1 FENDER, Front			
69 69	(Left) 09 (Also Order Fender Rework Drawing 363 5636)			620 0035 620 0034
eson , u				



15.270-1 MIRROR, Outside Rear View		
69 09	1	363 5765
15.270-2 GASKET, Outside Rear View		
69 09	1	363 5768

GROUP 20: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambier.

GROUP 22: All Parts shown for the 69 01 (V8), also apply to the 69 09 SC/Rambler.

# 11.175-3 ATTACHING PARTS, Link To Side Sill

BOLT, Hexagon       69       09         WASHER, Lock       69       09         SPACER       69       09	17.820		400 1895 G131046 NA 319 3620
31.178-1 BRACKET, Torque Link To Side Sill (Outer)(Incl. Plate)			
69 (Left) 09. 69 (Right) 09.  11.178-2 ATTACHING PARTS, Brecket To Side Sill	19. 174 19. 174		319 3617 319 3618
BOLT, Hexagon	17.038	6	G180122 400 3803
11.179 PLATE, Torque Link To Side Sili (Inner)			
69 09		2	319 8051



12.001-10 SCOOP, Hood Air			
<i>s</i> 9		1	363 5758
12.401-12 DAMPER, Hond Air Scoop			
69 09		1	319 8689
12.001-13 CONTROL, Heed Air Scoop Damper			
<b>69 09</b>		1	319 8690
12.001-14 HOSE, Heed Air Scoop Demper Control To Manifold			
MIL-15 NIPPLE, Heed Air Scoop Damper Centrel Hose	13.020	1	320 2247
MAIL 15 NIPPLE, Hood Air Scoop Damper Centrel Hose			
<b>6</b> 7	• • • • • •	1	319 8692

GROUP 10:	All Parts shown	for the 69 01	(V8-WFGS), als	so apply to	the 69 09 SC/Rambler
	except:				

10.004—1 SPINDLE, Steering Knuckle		
69 09	 2	319 4845
10.290—1 GEAR ASSEMBLY, Steering		
69 09	 1	319 3543
10.338—12 WEDGE, Steering Gear Jacket Tube		
69 09	 1	318 8589
10.339-3 ATTACHING PARTS, Bracket To Brake Pedal Bracket		
SCREW, Machine 69 09	 1	400 3983



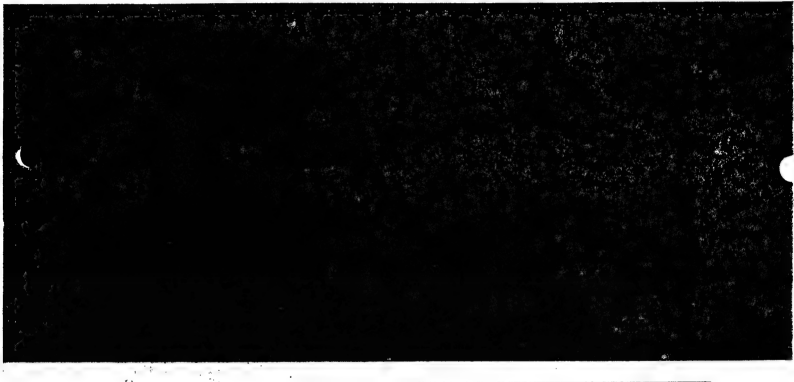


11.104 LEAF, Rear Leaf Spring	g Main			
69 09			2	320 8746
11.136 PLATE ASSEMBLY, Re	ar Leaf Spring To Axle U-Bolt Tie (Shock Absorber	Lower M	lounting	)(Incl. Washer)
69 (Left) 09			1	318 9222 316 9747
11.175-1 LINK, Rear Axle Torque	e			•
69 09			2	319 3066
11.175-2 ATTACHING PARTS, L	ink To Rear Axle	•		
SPACÉR (Inner)         69         0           SPACER (Outer)         69         0           WASHER, Bite         69         0	99999999	17.038	2	G271778 -319 4029 -319 4028 -319 4030 -G272713

7.017-2	ATTACHING	PARTS,	Support	To Floor	Pan					
SCREW,	Tapping	69	09			• • • • • • • •	• • • • • • • • •	 17.671	6	400 1042
7.030-1	KNOB, Gear	Shift Lev	er .							
69	09	• • • • • • • •	· · · · · · •		• • • • • • • • •		• • • • • • • • •	 	1	319 8606
7. 030–2	NUT, Gear Si	hift Leve	r Knob							
69	09				• • • • • • • • • •			 	1	319 8696

GROUP 8: All Parts shown for the 68 01 (V8-WDB), also apply to the 69 09 SC/Rambler except:

8.270-1 WHEEL, Road



GROUP 9: All Parts shown for the 69 01 (V8-WLD-11:39 Ratio), also apply to the 69 09 SC/Rambler except:

9. 100 SHAFT ASSEMBLY, Propeller

1 319 8057

9. 107 SPIDER ASSEMBLY, Universel Joint (Incl. Retainer And Seals)

09...... 1 448 7436

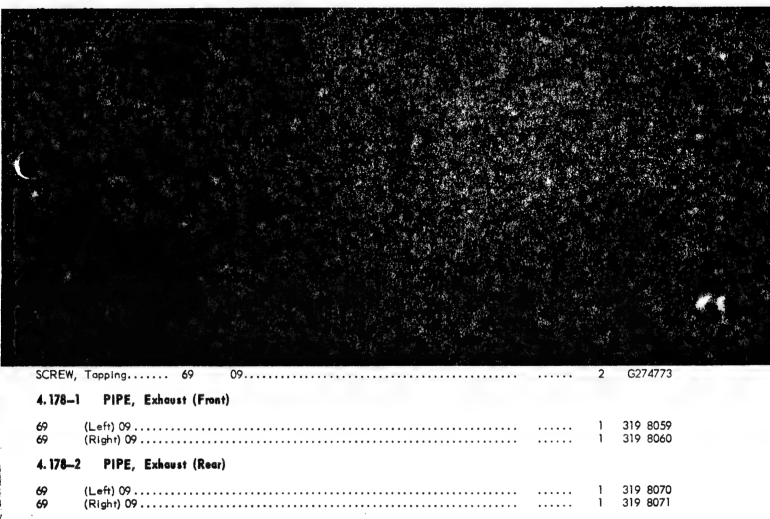
4. 210	MUFFLER		
69	09	 2	319 8063
4. 227-1	PIPE, Tail		
69 69	(Left) 09	 1	319 8061 319 8062
4. 227-2	EXTENSION, Tailpipe		
69	09	 2	319 4842
4. 230-1	CLAMP ASSEMBLY, Muffler To Tailpipe		
69	09	 2	319 0706
4. 234-4	BRACKET ASSEMBLY, Tailpipe Support (Front)(Incl. Insulator)		
<b>69</b> 69	(Left) 09 (Right) 09	 Ī	319 8076 319 8077



GROUP 6: All Parts shown for the 69 (V8-W4ST) Transmission Assembly and it's Components in Groups 6.001 thru 6.240, also apply to the 69 09 SC/Rambler.

GROUP 7: All Parts shown for the 69 30-70 (W4ST) beginning with N	ote (* 7-20)	), also apply
to the 69 09 SC/Rambler except:		
7.001-1 LEVER, Floor Gear Shift		
69 09	•••••	319 8118
7.017-1 SUPPORT, Gear Shift Lever Mounting Bracket		
69 09		1 363 5762

3.700—3 HARNESS, Tachometer Wire	
9 09	1 319 8697
GROUP 4: All Parts shown for the 390 (W4ST), also apply to the 69 09-SC/F	Rambler except:
.001—1 CARBURETOR (For Components Refer To Chart Index, Page Cr 4), With Four Barre	
99 (AFB-4664S) 09	1 319 4512
I. 088—1 CLEANER, Carburetor Air	
69 09	1 319 4904
4.088-5 CAP, Carburetor Air Cleaner Top	



314 3124 319 5231

2 319 0706

4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Rear Exhaust Pipe

CLAMP ASSEMBLY, Rear Exhaust Pipe To Muffler

		03 03 - 30/ MAINDELIN - 330	0 001144517	- KPA	5165	
	GROUP NO.	— DESCRIPTION — YEAR and MODEL PAK:		PER CAR	PART C	ODE
	GROUP 1:	All Parts shown for the 390 Engine Assembly and it's Co	omponents,	also	apply to	
		the 69 09 SC/Rambier. All other related Parts are the sa except:	me as the	69 0	1 (V8)	
	1.004-2 B	RACKET, Engine Front Support Mounting				
	69 (Left) 69 (Righ	) 09			318 6274 318 1861	
	1.010-1 C	ROSSMEMBER, Engine Rear Support				
	69 09	•••••		1	319 8022	
	1.022-1 C	AP, Oil Filler				
	69 09 (CI	hrome)	•••••	1	319 2127	
o eco	the second re-	and the control of th		%***	in with an	
						ye.
						1.00
		/ITCH, Back-Up Lamp				
		***************************************	•••••	1 3	119 5458	
		ETAINER, Back-Up Lamp Switch				
			•••••	1 3	19 5457	
		EAR, Speedometer Driven				
				1 3	14 7392	
		EAD, Tachometer				
			• • • • •	1 3	19 8694	
	3,700-2 8/	ASE, Tachometer				
	60 00			1 2	10 9405	

# ALPHABETICAL INDEX

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
KNOB, Gear Shift Lever	7.030-1	RETAINER, Back-Up Lamp Switch	3, 319-2 5, 160-1
LEAF, Rear Leaf Spring Main	7.001-1	SCOOP, Hord Air	12.001-10 4.092-2
MEDALLION, Front Fender	26.001	SEAL, Steering Gear Jacket Tube To Toeboard	10.350 <b>-</b> 5
MIRROR, Outside Rear View	15. 270-1	SHOCK ASSEMBLY, Front	11.200-1 11.220-1
NAMEPLATE, Front Fender	26.002 26.004	SPACER, Front Wheel	8.270-5 9.107 10.004-1 11.072



## TEXT INDEX

GROUP NO.	DESCRIPTION				
GROUP 1	ENGINE	5			
GROUP 2	COOLING - GRILLE	5			
GROUP 3	ELECTRICAL - INSTRUMENTS	5 - 6			
GROUP 4	FUEL - EXHAUST	6 - 7			
GROUP 5	CLUTCH	7			
GROUP 6	FOURSPEED TRANSMISSION	7			
GROUP 7	SHIFTING	7 – 8			
GROUP 8	BRAKES - WHEELS	8			
GROUP 9	REAR AXLE - PROP. SHAFT	8			
GROUP 10	FRONT SUSPENSION - STEERING GEAR	9			
GROUP 11	ROAD SPRINGS - SHOCKS - REAR SUSPENSION	9 – 10			
GROUP 12	HOOD - FENDERS - BUMPERS	10 - 11			
GROUP 13	HEATER - AIR CONDITIONING	11			
GROUP 14	CHASSIS MISCELLANEOUS	11			

BRACKET ASSEMBLY, 'Toilpipe Support	4, 234–4	FENDER, Front	12.075-1
CAP, Carburetor Air Cleaner Top CAP, Oil Filler. CAP, Road Wheel CARBURETOR, With Four Barrel CLAMP, Battery Hold Down CLAMP ASSEMBLY, Front Exhaust Pipe To Rear Exhaust Pipe CLAMP ASSEMBLY, Muffler To Tailpipe. CLAMP ASSEMBLY, Rear Exhaust Pipe To Muffler	4.088-5 1.022-1 8.270-2 4.001-1 3.084 4.178-4 4.230-1	GASKET, Outside Rear View GEAR, Speedometer Driven GEAR ASSEMBLY, Steering GRILLE, Radiator  HARNESS, Tachometer Wire HEAD, Tachometer HEAT SHIELD, Fuel Line HOSE, Hood Air Scoop Damper	10, 290-1 2, 050-1 3, 700-3 3, 700-1

4, 205-1

4.088-1 11,086

5,001

1.010-1

To Muffler.....

CONTROL, Hood Air Scoop Damper ...... 12.001-13

CLEANER, Carburetor Air
CLIP KIT, Rear Leaf Spring.

EXER ASSEMBLY, Clutch .....

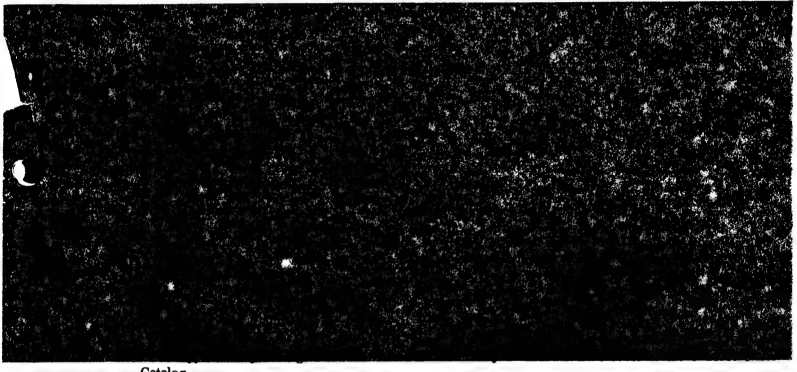
SMEMBER, Engine Rear Support .....

11.084

4.234-7

#### IMPORTANT

FOR YOUR INFORMATION . . .



Catalog.

STARTING VEHICLE IDENTIFICATION NUMBER IS - A9M097X100001 - This 13 digit number can be found stamped on a plate attached to the top of the instrument panel.

Special paint code numbers and corresponding Ditzler and DuPont code numbers are listed below:

P7	Flat Black	Ditzler -	9378		DuPont Lacquer		88L
P9	Bright Red	Ditzler -	71816	t	DuPont Flattening Blend DuPont		4528S 93-95616
P10	Bright Blue	Ditzler -	13936		DuPont	-	93 - 58740
P88	Bright White	Ditzler -	8810		DuPont	-	93-21667

Please address all catalog inquiries to your Zone Parts Warehouse Manager.

# American Motors

ic 4 12 55 77 27

Those Concerned

LOCATION

FROM R. J. Swaim

LOCATION—EXT. Performance Activities 2677

SUBJECT Race Parts Discount Program DATE

December 1, 1972

The attached letter announcing the reinstatement of the subject program for AMC dealers, and including Jeep dealers for the first time, was mailed this date.

The objective of this program is to encourage and assist dealer involvement in local racing activities as a means of increasing both product and dealership exposure. This can usually be accomplished by dealers if they pass the discount on to a competent racer in exchange for dealership identification on the race vehicle.

Your assistance in encouraging your dealers to take advantage of this program is requested.

Should any questions arise concerning this program, or racing in general, please contact this office.

Wor Swaim
R. J. Swaim

tls

Attachment -

February 1, 1968 Page 2

# POLICY CONCERNING RACING BY INDIVIDUALS, DEALERS & ASSOCIATIONS

During the past year or so, there has been a sharp increase in the number of individuals, dealers and in some cases, dealer association groups, that have been (or will be) engaged in local racing activities to promote the sale of cars.

American Motors fully encourages these racing activities, which are at the discretion, responsibility and sponsorship of the respective individuals, dealer(s) or groups.

To help support outside racing activities, a new "Contingency Cash Award" program, plus a new "Parts Discount" program have been instituted, as explained in the enclosed sections of this book.

The performance activities office at American Motors stands ready to counsel, advise and answer questions from these participating people. In some cases, dealers and groups are directly sponsoring local racing enthusiasts who are already specialized and experienced in race car preparation and campaigning.

American Motors could not begin to offer sponsorship for individual requests, including dealers and dealer groups because of sheer volume of such requests. For this reason, individual requests for sponsorship should be re-directed to dealers or dealer groups.

As evidenced by the magnitude of the various performance activities that AM is sponsoring to help benefit all dealers, it is simply not possible to sponsor individual requests, including dealers, in view of the resources and funds available.

Very truly yours,

Carl Chakmakian, Manager Performance Activities

# 1968 PERFORMANCE ACTIVITIES

# **American Motors Corporation**

# **PROGRAMS/POLICY**

- Performance Activities for 1968
- Policy Concerning Racing by Individuals, Dealers & Associations
- AM-Sponsored Programs:

Javelin/Trans-Am Sedan Racing
Grant/Rebel "funny car" Drag Racer
Doug's/Javelin "funny car" Drag Racer
Rogue Runner Stock Drag Racer
Navarro/Rambler-6 "Indy Car"
Javelin Car Club
Hi-Performance "AM" Parts
Hi-Performance "Outside" Parts
Parts Discount Program
Contingency Cash Award Program
Technical Information

# JAVELIN CAR CLUB

CONTINGENCY CASH AWARD PROGRAM

PARTS DISCOUNT PROGRAM/WARRANTY

HI-PERFORMANCE "AM" PARTS

HI-PERFORMANCE "OUTSIDE" PARTS

SANCTIONING ORGANIZATIONS & RACE SCHEDULES

PRESS RELEASES & BULLETINS

Contains information on most programs

# RACE CAR COLORS and TECHNICAL SPECIFICATIONS

AM Race Car Color Scheme
NHRA Classes for 1968 AM Cars
NHRA Classes for 1967 AM Cars
AMA Specifications for 1968 AM Cars

Carl Chakmakian, Manager Performance Activities American Motors Corp. 14250 Plymouth Road Detroit, Michigan 48232 (A/C 313—493-2677)



# AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: PERFORMANCE ACTIVITIES BOOK

In September 1967, American Motors announced the formation of the Performance Activities Department. The purpose of this department is to conduct special racing programs for American Motors. Since September, we have developed a set of procedures, policies and programs to implement our racing programs.

This book explains all of these procedures, policies and programs so that you may be able to answer any and all questions your customers may have relative to our racing program; and so that you may realize how you can participate on a local basis, and thereby augment our major racing efforts which are on a national scale to help stimulate sales for all dealers.

This book is designed to be a permanent reference file for you. We urge you to review the contents carefully. It will be updated as policies change, as new programs are developed and as results of the efforts we are already engaged in become available.

Contact Mr. Carl Chakmakian, Manager of Performance Activities, if you need more information. He will be most happy to assist you in any way he can.

Sincerely

E. C. Schoenleb

Director of Merchandising

Automotive Division



## AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: PERFORMANCE ACTIVITIES FOR 1968

American Motors Corp. elected to become officially involved in the various fields of automobile racing by the establishment of a performance activities department in September 1967.

American Motors is not out to establish itself as having the most or the biggest racing program. We simply can't afford to do so. Instead, we are aiming to have the best racing program!

American Motors will be increasingly active in selected areas of competition where company resources and abilities will allow the opportunity to make creditable showings. With this in mind, we will not participate in a large variety or a large scale of racing programs.

There are a great many company, dealer and individual racing programs that we could sponsor and become involved with, but to do so, would simply scatter and spread thin our established resources and abilities to a point where none of the major programs would have enough support. This would naturally prevent us from concentrating on selected programs with the goal to achieve the best results possible for the time and money spent.

The AM performance activities programs and policies that are now in effect for 1968 are explained in the enclosed sections of this book.

I know you will be interested in the next page!

February 1, 1968 Page 2

# POLICY CONCERNING RACING BY INDIVIDUALS, DEALERS & ASSOCIATIONS

During the past year or so, there has been a sharp increase in the number of individuals, dealers and in some cases, dealer association groups, that have been (or will be) engaged in local racing activities to promote the sale of cars.

American Motors fully encourages these racing activities, which are at the discretion, responsibility and sponsorship of the respective individuals, dealer(s) or groups.

To help support outside racing activities, a new "Contingency Cash Award" program, plus a new "Parts Discount" program have been instituted, as explained in the enclosed sections of this book.

The performance activities office at American Motors stands ready to counsel, advise and answer questions from these participating people. In some cases, dealers and groups are directly sponsoring local racing enthusiasts who are already specialized and experienced in race car preparation and campaigning.

American Motors could not begin to offer sponsorship for individual requests, including dealers and dealer groups because of sheer volume of such requests. For this reason, individual requests for sponsorship should be re-directed to dealers or dealer groups.

As evidenced by the magnitude of the various performance activities that AM is sponsoring to help benefit all dealers, it is simply not possible to sponsor individual requests, including dealers, in view of the resources and funds available.

Very truly yours,

Carl Chakmakian, Manager Performance Activities

# AM-SPONSORED PERFORMANCE ACTIVITY PROGRAMS for 1968

1. JAVELIN/TRANS-AM: American Motors, through the Javelin Racing Team, is sponsoring the building and campaigning of two Javelins in the 1968 Trans-American championship road racing circuit of SCCA (Sports Car Club of America). This extremely competitive class of racing will put the Javelins on the road racing courses starting with Sebring, Florida on March 23, 1968 followed by 10 to 12 races across the country.

Preparation and maintenance of the competition Javelins is handled by Ronnie Kaplan Engineering of Chicago, while engine development is by Traco Engineering of Los Angeles. Jim Jeffords of Milwaukee will act as manager for Javelin Racing Team, Inc.

Since this class of racing is limited to engines under 5 liters (305 cubic inches), the basic AM 290 CID V-8 will be used. SCCA has permitted a piston bore increase to achieve a displacement under 305. Therefore, the stock 3.75" bore will be increased to 3.842" with a resultant displacement of 304.3 cubic inches. This will be the size of Traco-prepared engines used for the Javelins by the Javelin Racing Team. Since the rules permit any type piston, the new larger size pistons made by Forged-True of Los Angeles will be used.

The 1968 Javelin "homologation" specification papers have been submitted to the ACCUS/FIA office, and they have been approved. A copy of these homologation forms will be sent free of charge upon written request to Carl Chakmakian.

Details of the Javelin Racing Team are explained in the enclosed press release.

Cont.

2. GRANT/REBEL "FUNNY CAR": American Motors is sponsoring the building and campaigning of a new Rebel "funny car" for 1968 in the expert hands of Hayden Proffitt with Grant Industries of Los Angeles. This is in follow-up to the successful performance record of the 1967 Grant/Rebel funny car after completing a 19-city-tour of races and dealer showroom displays.

The specially-constructed and modified AM-powered 1967 car has covered the 1/4 mile in 8. ll seconds, and has speed marks up to 180.85 MPH ... extremely respectable for the very first season of competition. After competing at the AHRA National meet in Long Beach on Jan. 26-27, plus the NHRA National meet in Pomona on Feb. 3-4, the 1967 Grant/Rebel funny car will be put on show circuit starting with the Chicago Auto Show on February 24, 1968. The new race car will be covering the 1968 drag-strip circuit plus dealer showroom display across the country.

A complete press story on the 1967 Grant/Rebel race car program is in the enclosed "news" section of this book. Throughout the 67 season (and currently), there has been heavy coverage about the car with a long series of ads, PR releases, car-buff-publications articles plus local radio and TV spots in cities where the car was raced and displayed.

- 3. DOUG'S/JAVELIN "FUNNY CAR": American Motors is sponsoring the building and campaigning of a new Javelin "funny car" for 1968 in the equally expert hands of Doug Thorley with Doug's Headers Company of Los Angeles. This brand new Doug's/Javelin program should prove to be an exciting running mate to the Grant/Rebel program. Doug Thorley, considered one of the best in the business, has had an extremely successful season in 1967 with a Corvair funny car. The new Doug's/Javelin funny car is scheduled to be ready for racing about March 1, 1968.
- 4. "ROGUE RUNNER" STOCK DRAG RACER: For over a year, a 1967 Rambler American "Rogue" hardtop with 225 HP 290 CID V-8 has raced in Los Angeles area drag meets as a Motor Trend Magazine "project car" supplied by American Motors. Appropriately tagged the "Rogue Runner", the finely-tuned car has modest modifications for stock classes. The hot little American has a good collection of trophies plus a series of stories in Motor Trend . . the latest in the Feb. '68 issued. The AM-sponsored car will continue to run in the '68 season.

Programs - Page 3 February 1, 1968

- 5. NAVARRO/RAMBLER-6 "INDY CAR": American Motors is sponsoring the continuing program to further develop the Rambler Six-powered Navarro Engineering Special, a championship Indianapolis race car. The 199 cubic-inch six (the standard engine in the Rambler American) is equipped with a turbo-supercharger, and turned the Indy track at 153 MPH with Les Scott behind the wheel (fastest six ever at Indy). This was done with a carburetor, but there will be greater speed potential with a new fuel-injection system being developed by Barney Navarro. For the technically-minded, Navarro used stock block, heads, rocker arms, seven-main-bearing crankshaft, plus a reground stock cam!
- 6. JAVELIN CAR CLUB: A program was recently established to form a nationwide network of Javelin Car Clubs having direct affiliation with the National Hot Rod Association (NHRA). Details of this car club program, which has administration sponsorship by American Motors, are explained in the enclosed section of this book.
- 7. HI-PERFORMANCE "AM" PARTS: American Motors will continue to develop its already established program of offering hi-performance parts in "Group-19" of its parts catalog, for sale by AM Dealers. For complete details on availability and part numbers, please refer to the enclosed section of this book.
- 8. HI-PERFORMANCE "OUTSIDE" PARTS: American Motors will continue to encourage speed equipment manufacturers to produce and market hi-performance equipment suited for AM products. For a complete explanation on this program, plus a list of company names, please refer to the enclosed section of this book.
  - 9. PARTS DISCOUNT PROGRAM: See enclosed section of this book.
- 10. CONTINGENCY CASH AWARD PROGRAM: See enclosed section of this book.

- 11. TECHNICAL INFORMATION: Information and questions concerning the technical aspects of hi-performance and racing will be handled upon request to those interested. Informative literature now available includes the following items:
  - a. 1968 AMA Specification form covering all models and engines, including the new 390 CID V-8 and the AMX 2-passenger sports car (copy enclosed).
  - b. ACCUS/FIA "homologation" forms for Javelin participation in Trans-Am and SCCA sedan racing (supplied upon request).
  - c. NHRA Specification forms covering basic engine dimensions for stock class drag racing (supplied upon request).
  - d. AM "Group-19" Hi-Performance Parts Catalog Pages (copy enclosed).
  - e. List of speed equipment manufacturers now making parts for AM products (copy enclosed).
  - f. A list of the addresses for the various sanctioning organizations plus race schedules (copy enclosed). Please contact them directly concerning specific questions regarding rules, classes, race dates, etc.
  - g. 1968 AM Retail Price List covering all models, engines and factory options, including the new 390 CID-V-8 and the AMX 2-passenger sports car (supplied upon request).
  - h. 1968 AM Sales Catalog available at AM Dealers (supplied upon request).



# AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

January 18, 1968

Performance Bulletin AM-68-3 Z-68-3

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: JAVELIN CAR CLUBS

The attached news release from NHRA further explains the Javelin Car Club program that was first called to your attention by our news release and letter of explanation dated October 27, 1967 from this office.

The program has been launched with good results, as evidenced by a great many Dealers who have already taken action to participate in this excellent youth promotion program.

More news to follow from Mr. Ron Root of NHRA and from this office.

Carl Chakmakian, Manager Performance Activities

crw

Attachment

# news from



ATIONAL HOT ROD ASSOCIATION  $\cdot$  3418 WEST FIRST STREET, LOS ANGELES, CALIFORNIA 90004  $\cdot$  (213) 386  $\cdot$  2520

TO: AMERICAN MOTORS/RAMBLER DEALERS

FROM: NATIONAL HOT ROD ASSOCIATION, Car Club Division

SUBJECT: AMERICAN MOTORS JAVELIN CAR CLUBS

The recent announcement of the new JAVELIN Car Club program has set off a wave of inquiries from American Motors Dealers throughout the United States. Formation material and car club information is being sent to dealers upon request, and exciting new JAVELIN Club identification is being prepared by American Motors and National Hot Rod Association.

Now that the all new AM Javelin is on the showroom floors, dealers are urged to take steps to organize their JAVELIN Clubs as quickly as possible. With the prospect of becoming a JAVELIN Club member, increased activity by the youth will result at participating dealerships. In order to be as uniform and successful as possible, all JAVELIN Clubs must adhere closely to the basic guidelines. NHRA is attaching a format of these guidelines, designed to assist sponsoring dealers with the formation of their clubs. Allowance has been provided for the adaptation of the program to the needs and desires of both club and dealership.

It is strongly recommended that each interested dealership appoint a representative from the organization to assist with the initial formation of the Javelin Club. Additional information with regard to organization, sponsorship, advisors and activities will be forwarded to you upon request by Ron Root, Director, Car Club Division, National Hot Rod Association, 3418 West First Street, Los Angeles, California 90004.

Best regards

Ron Root, Director Car Club Division

RR/cp Enclosures

#### JAVELIN CAR CLUBS

#### PURPOSE OF THE CLUB

The purpose of the JAVELIN Club is product orientation rather than, as with some other manufacturers' clubs, product ownership. Product appreciation, therefore, will depend greatly on the dealership-club rapport. The group selected will be seeking recognition, supervision, advisorship and a "home" for their meetings.

#### SELECTING A GROUP

Interest in joining a Javelin Club may be developed by word-of-mouth, through regular advertising media or through the sales and service staff. It is necessary to select members who will compliment the dealership. A check with school, church and local enforcement agency will aid in ensuring an acceptable club.

#### MEMBERSHIP REQUIREMENT

Membership should be limited to between ten (10) and twenty (20) members. With a club of this size, all members have an opportunity to participate in club activities and space is less of a problem for meetings. The dealership is requested to assume the NHRA Charter fee of \$10 as well as the first ten (10) memberships at \$8 each. A minimum of six (6) members are required to Charter a JAVELIN Club with NHRA.

#### SUPERVISION AND ADVISORS

To strengthen the dealer-club relationship, it is advantageous to use advisors from the dealership. A member of the mechanical staff may act as automotive advisor, while a member of the sales or service department may be selected as club advisor. The club advisor will act as a liaison between the club, dealership and community. If there is no one within the dealership that is interested, an outside person may be found through the club. Often a father of one of the members will fill this role.

#### MEETING ROOM

Facilities for club meetings should be provided at the dealership. A separate room for this purpose is not necessary. In fact, a room could be used for meetings and yet be available to the public. Trophies and awards could be exhibited to customers thus orientating them to the program. The renovation and decorating of such a room makes an enjoyable club activity.

#### AUTOMOTIVE AND PRODUCT INSTRUCTION

Regular clinics by the mechanical advisor or other knowledgeable persons may be conducted at designated club meetings. Properly presented, these clinics serve two purposes - product orientation and constructive instruction to the members. Such subjects as preventative maintenance, ignition, carburetion, running gear, etc., are topics for consideration.

#### OPTIONAL PRODUCT INVOLVEMENT

A proven program for product involvement is a dealer furnished, current model automobile for club use under the supervision of the advisors. Such an automobile may be the recipient of maintenance, repair and club pride. Additionally, a club car may be taken to the local drag strip, where, again under the supervision of the advisor, the fruits of the club's efforts are tested. By maintaining the car in a relatively stock condition, the expense to the dealer can be kept minimal. An automobile directly involves club members in the product and serves as a media for publicity in the local community. With dealership and club identification conservatively imprinted on the vehicle, ventures such as parades, charity drives, civic projects, reliability runs and a multitude of other activities are ideal for exposure.

#### PUBLICITY AND RECOGNITION

In order to be of benefit, a program such as the Javelin Clubs requires publicity and recognition. The National Hot Rod Association and American Motors are prepared to furnish news releases and articles to the NHRA weekly publication National DRAGSTER, as well as other major automotive publications. Activity reports, pictures, and other newsworthy items are systematically used in many magazines and newspapers of the industry. Such publicity stimulates an interest in the product as well as the clubs.

The JAVELIN car club program offers an entirely fresh approach to the youth market, and can build prestige in the community. The National Hot Rod Association and American Motors feel that these clubs may be developed into an integral part of a civic service structure by participating and assisting in community activities. A wholesome relationship, such as this, between the dealership and a youth group, if properly supervised, will be a furtherance to both club and dealer objectives.

12/67



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

October 27, 1967

Performance Bulletin AM-68-1 Z-68-1

\_\_\_\_

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: JAVELIN CAR CLUB

The attached press release briefly explains a new national program for the formation of Javelin Car Clubs on a joint basis with American Motors and the National Hot Rod Association (NHRA).

The network of dealer-oriented Javelin Car Clubs will have direct affiliation with the present NHRA Charter Club Program, with administration sponsorship by American Motors. This club program will be sponsored on a voluntary basis by AM dealers interested in forming such local clubs.

We feel confident that this club program can play an important role to help gain attention of the performance-minded youth market by stimulating direct contact in a variety of car activities centered at your dealership. We are looking for much more than just a card-carrying, newsletter club organization. Instead, we are aiming for "working, doing and direct involvement" clubs and as many such dealer-oriented clubs as possible.

For the last six months, a "pilot" NHRA car club has been operating with Dick Allen Rambler of Inglewood, California. Dick Allen, President, explains that the club program is of great value in establishing contact with automobile-minded youngsters who meet regularly at his dealership and work together on car performance and highway safety projects. They are also doing an outstanding job in performing a variety of civic and local goodwill promotions.

A second pilot club has just been formed by Ben Carco, President of Bonanza Rambler in North Hollywood. Even at this early date, other dealers have shown definite interest, as expressed by Bob Stephenson, Zone Manager, and Ben Kendall, Sales Promotion Manager of the Los Angeles Zone.

American Motors sponsorship covers planning, execution, supervision and consultation with AM Dealers by local NHRA officials acting as club advisors, with supervision by Ron Root, NHRA Car Club and Highway Safety Director. Regular mailings to members and club news coverage will be made in NHRA's weekly publication, "National Dragster".

October 27, 1967 Page 2

The formation of clubs is on a purely voluntary basis, and dealer sponsorship would be as follows: For each Javelin Car Club of about 10 interested youngsters, the dealer pays the regular NHRA annual membership fee of \$8 for each member, plus a club charter fee of \$10, resulting in a total annual dealer cost of \$90 to form a club. The number of members in each club is at the discretion of the sponsoring dealer, and ownership of a Javelin or any other American Motors' car is definitely not necessary for membership status, except that an American Motors' car owner would have priority.

The Javelin Car Club program will be launched on a nation-wide basis by the first of 1968. You will soon receive more information from NHRA. In the meantime, interested American Motors' dealers are invited to drop a line to Ron Root, Car Club and Highway Safety Director, NHRA, 3418 West First Street, Los Angeles, California, 90004.

Very truly yours,

- Il Chilmhin

Carl Chakmakian, Manager Performance Activities

crw

Attachment

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 256710

#### FOR IMMEDIATE RELEASE

DETROIT, Oct. 27--A program to establish a nationwide network of Javelin Car Clubs has been announced jointly by American Motors Corporation and the National Hot Rod Association (NHRA).

Local car clubs, sponsored on a voluntary basis by American Motors-Rambler dealers, will have direct affiliation with the NHRA Charter Club Program, with administration sponsored by AM.

"Membership will be open to all car enthusiasts and will not be restricted to those who own a Javelin or other American Motors cars," said Carl Chakmakian, manager of the performance activities for AM.

In the joint announcement, NHRA President Wally Parks said membership in a Javelin Car Club will automatically include membership in NHRA.

Success of the "pilot" club formed by Dick Allen Rambler of Inglewood,

California resulted in the launching of the national program, said Chakmakian.

Local NHRA officials will act as club advisors under the supervision of Ron Root, car club and highway safety director for NHRA.

Facilities for meetings will be provided by the sponsoring dealer. Club members will receive special informational mailings, and club news coverage will be made in NHRA's weekly publication, "National Dragster".

Javelin Car Club emblems will be provided to members.



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT. MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-5 Z-68-5

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: AM CONTINGENCY CASH AWARD PROGRAM for DEALERS and PRIVATE OWNERS

American Motors is engaged in sponsoring and conducting several race car programs on a national scale plus other related programs, all at no expense to AM Dealers. American Motors recognizes the fact that AM Dealers and private owners also wish to compete in various racing activities of their own on a local basis. Recognizing this, American Motors has chosen to establish a 1968 policy to pay for results, rather than pay for sponsorship.

The Contingency Cash Award Program for 1968 is an incentive program that acknowledges competition results of race cars sponsored by Dealers, Dealer Associations and private owners. The cash awards for competition race results will apply to any year and any model of an American Motors automobile with an AM-powerplant, and also for AM-powered special race cars, entered in officially-sanctioned racing events as follows:

- 1. NHRA World/National/Division "Championship Series" Drag Meets.
- 2. AHRA World/National/Division "Championship Series" Drag Meets.
- 3. SCCA Trans-American Sedan Races
- 4. SCCA U.S. Road Racing Championship Races
- 5. SCCA National Championship Races
- 6. NASCAR Grand Touring Races
- 7. NASCAR Grand National Stock Car Races
- 8. USAC Stock Car Division Races

Tentatively Planned
Subject to Change
Details to Follow

I'm sure you would agree it would be unwise and unfair of us to offer "behind-the-scenes" sponsorship to only a few selected dealers or individuals, and not offer the same privileges to all others. In other words, we simply could not operate an open policy of sponsorship for all requests since our resources are limited within the performance activities department.

Carl Chakmakian, Manager Performance Activities

#### AM CONTINGENCY CASH AWARD PROGRAM

#### for Dealers and Private Owners

Competing in 1968

#### NHRA CHAMPIONSHIP DRAG RACES

American Motors' Contingency Cash Award Program for 1968 acknowledges winners and first runner-ups in NHRA Championship series drag meets in all seven eliminator categories for race cars sponsored by Dealers, Dealer Associations and private owners. Cash awards are for any year and any model of an American Motors automobile with an AM-powerplant, and also for AM-powered special race cars, entered in any of the seven NHRA eliminator categories as follows:

	42 World Ch	nampionship	"Big-4" M	eets
	Series Point	s Meets	(World/Nat	tional
	(6 Meets in	7 Divisions)	Champions	hip Meets)
ELIMINATOR CATEGORY	WINNER	RUNNER-UP	WINNER	RUNNER-UP
STOCK Eliminator	\$200.	\$100.	\$400.	\$200.
SUPER STOCK Eliminator	\$200.	\$100.	\$400.	\$200.
STREET Eliminator	\$200.	\$100.	\$400.	\$200.
COMPETITION Eliminator	\$200.	\$100.	\$400.	\$200.
SUPER Eliminator	\$200.	\$100.	\$400.	\$200.
TOP GAS Eliminator	\$200.	\$100.	\$400.	\$200.
TOP FUEL Eliminator	\$200.	\$100.	\$400.	\$200.

#### AM CONTINGENCY CASH AWARD PROGRAM

#### for Dealers and Private Owners

Competing in 1968

#### AHRA CHAMPIONSHIP DRAG RACES

American Motors Contingency Cash Award Program for 1968 acknowledges winners and first runner-ups in all II eliminator categories for race cars sponsored by Dealers, Dealer Associations and private owners in AHRA Championship series drag meets. Cash awards are for any year and any model of an American Motors automobile with an AM-powerplant, and also for AM-powered special race cars, entered in any of the II AHRA Eliminator categories as follows:

ELIMINATOR CATEGORY		on Points Meets n 8 Divisions) RUNNER-UP	6 Major Meets (5 National/World plus World Points Finale Mee WINNER RUNNER-UI	
LITTLE STOCK Eliminator	\$150.	\$75.	\$300.	\$150.
MIDDLE STOCK Eliminator		\$75.	\$300.	\$150.
TOP STOCK Eliminator	\$150. \$150.	\$75 <b>.</b>	\$300.	\$150.
SUPER STOCK Eliminator	\$150.	\$75.	\$300.	\$150.
STREET Eliminator	\$150.	\$75.	\$300.	\$150.
COMPETITION Eliminator	\$150.	\$75.	\$300.	\$150.
JR. FUEL Eliminator	\$150.	\$75.	\$300.	\$150.
TOP GAS Eliminator	\$150.	\$75.	\$300.	\$150.
TOP FUEL Eliminator	\$150.	\$75.	\$300.	\$150.
FX GAS Eliminator	\$150.	\$75.	\$300.	\$150.
FX FUEL Eliminator	\$150.	\$75.	\$300.	\$150.

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 Telephone: 493-2000 25681

#### FOR IMMEDIATE RELEASE

DETROIT, Jan. 26 -- American Motors Corporation announced today it will post first place and runner-up contingency awards in all seven eliminator categories of National Hot Rod Association championship drag races, and in all leiminator categories of American Hot Rod Association championship drag races.

Carl Chakmakian, manager of performance activities for American Motors, said contingency awards ranging from \$75 to \$400 will be made to all eliminator category winners and runners-up driving any year and any model of an American Motors automobile with an AM powerplant, and also for AM-powered special race cars.

"The Contingency Cash Award Program for 1968 is an incentive program that acknowledges competition results of race cars sponsored by American Motors dealers, dealer associations and private owners," Chakmakian said.

The contingency award program for all seven NHRA eliminator categories will provide \$200 for winners and \$100 for runners-up in American Motors automobiles with an AM-powerplant, and AM-powered special race cars, in the 42 World Championship Series Points Meets, and \$400 for winners and \$200 for runners-up in the "Big-4" Meets.

NHRA eliminator categories include Stock, Super Stock, Street, Competition, Super, Top Gas and Top Fuel.

For the 40 Division Points Meets in AHRA competition, contingency awards of \$150 for winners and \$75 for runners-up in all 11 AHRA eliminator categories will be in effect for American Motors automobiles with an AM-powerplant, and AM-powered special race cars. The awards will be \$300 for winners and \$150 for runners-up in the six AHRA Major Meets.

AHRA eliminator categories include Little Stock, Middle Stock,
Top Stock, Super Stock, Street, Competition, Jr. Fuel, Top Gas, Top Fuel,
FX Gas and FX Fuel.

"American Motors recognizes that a number of its dealers, and many private owners, desire to compete in various racing activities," Chakmakian said. "This program is designed to reward them for competitive results."



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-6
Z-68-6

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: PARTS DISCOUNT PROGRAM FOR DEALERS

A special Parts Discount Program is in effect for 1968 to Dealers who directly sponsor or co-sponsor competition race cars. A 20% discount based on dealer net cost is extended to all AM Dealers in the United States on all AM parts (regular parts and "Group-19" hi-performance parts) used for competition race cars.

To qualify for the 20% parts discount program, and to assure that the ordered parts will be used for competition race cars only, the following steps must be taken:

- 1. The Dealer may use any present order form and print in a bold, prominent manner ... "RACE CAR PARTS".
- 2. The Dealer's Parts and Service Manager must sign the order form.
- 3. Written order form must be submitted by the Dealer via normal channels to the Zone Office. Phoned-in orders are acceptable in case time is a problem.
- 4. Orders must have an approval signature from the Zone Parts and Service Manager or District Manager.
- 5. Upon receipt of such Dealer orders, the Zone translates the order on a standard F9800 order form, and then marks the top of the order form "RACE CAR PARTS", indicating the 20% discount in the appropriate place below. The 20% discount does not apply to shipping/insurance charges.
- 6. The present 5%, 7-1/2% and 10% discounts continue to be in effect, but these discounts naturally do not apply if the 20% discount for race car parts is applied.
- 7. To measure the popularity and effectiveness of this program, a carbon or machine copy of the order form must be mailed by the Zone to this office.

Carl Chakmakian, Manager Performance Activities



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-10 Z-68-10

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: Warranty Effects of High-Performance Modifications

The following information appears in the "Dealer Management Manual - Warranty Administration":

#### III - 14 HIGH PERFORMANCE MODIFICATIONS

Parts supplied by American Motors for high-performance modifications are covered by the American Motors Service Parts and Accessories Warranty (except batteries). (Refer to II - 2A.)

Installation of high-performance kits, or any other modification to achieve high-performance characteristics, voids any and all warranty coverage for the car component so modified, as well as for all remaining components of the entire power plant (complete engine and related ignition, cooling, fuel, exhaust and control systems complete transmission (including transmission control system and, on manual transmissions, clutch assembly and controls), drive shaft, universal joints, complete rear axle, complete steering system, wheels, complete brake system and complete front and rear suspensions. This voiding of the original New Car Warranty on such components is effective from the date of the first modification and is based on test procedures which demonstrate that, even when driven conservatively, such a car is not "under normal use and service."

The paragraphs above are simply repeated from II - 1G. It should be noted that, after any such modification, even the existence of an obvious defect in one of the specified components does not make the repair eligible for warranty coverage. (Refer to III - 21, "Special Adjustments.")

Very truly yours,

Carl Chakmakian, Manager Performance Activities



#### AMERICAN MOTORS BALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-7
Z-68-7

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: HI-PERFORMANCE EQUIPMENT FROM AM PARTS DEPT.

Starting in February of 1967, American Motors offered three hi-performance items listed in "Group-19" of the American Motors Parts Catalog.

Starting with a camshaft kit, a 4.44:l rear axle ratio kit, and a heat-blocker intake manifold gasket, the list of items has grown as evidenced by referring to the attached Group-19 pages reprinted from the 1968 American Motors Parts Catalog.

As new hi-performance items become available, revised pages for Group-19 will be issued to American Motors Dealers (who subscribe to the revised page mailing service). If required, special early notice will be sent to dealers in advance of revised parts catalog pages.

AM parts (regular or hi-performance) are available for purchase only from an AM Dealer, who in turn can order parts via the normal Zone channels.

Prices for Group-19 parts are listed in the AM Parts List Price Catalog on file at all AM Dealers.

Very truly yours,

Carl Chakmakian, Manager Performance Activities

crw

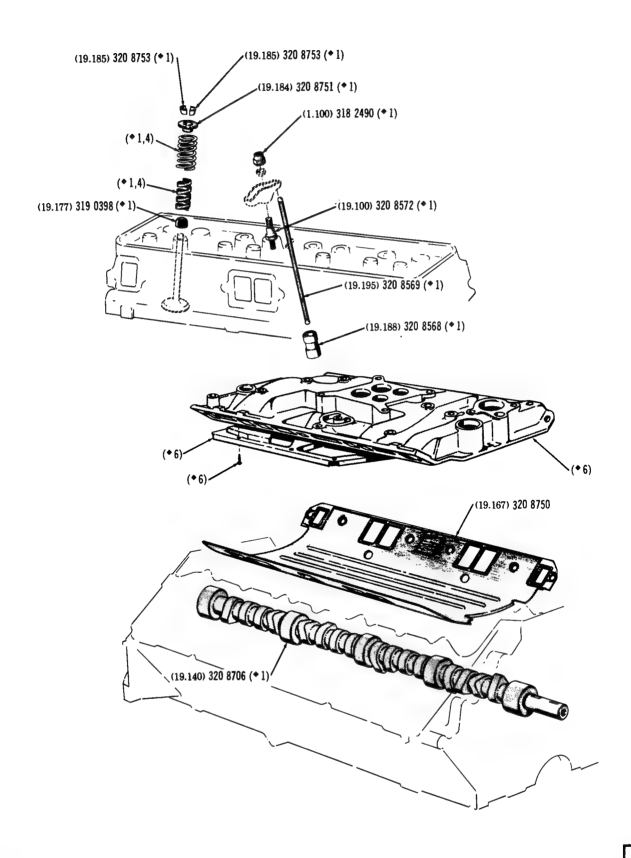
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#### **ILLUSTRATIONS INDEX**

SECTION A	
IGH PERFORMANCE ENGINE COMPONENTS 290, 343 용공연	Gr 19 - A 1
IGH PERFORMANCE AXLE COMPONENTS 290, 343 & 390	
IGH PERFORMANCE TORQUE LINK KIT 1968 (70) AVELIN SAMERICAN (Stan AMX)	Gr 19 - A 2
SECTION B	
SSEMBLIES, SETS AND KITS Gr 19 - B 1 Thru	Gr 19 - B 2
NOTES	

NOTE: These pages are reprinted from the current 1968 American Motors Parts Catalog which is on hand at all American Motors Dealers.

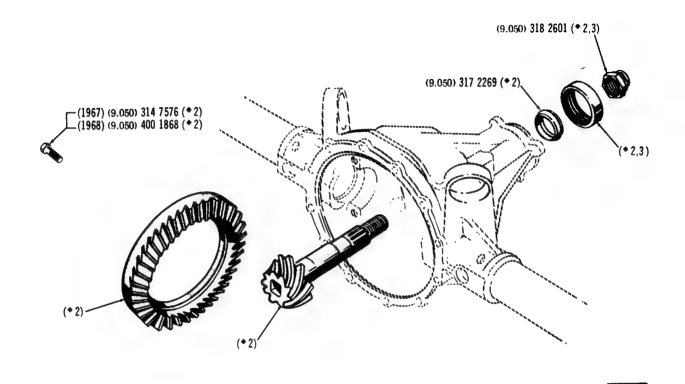
Revised pages will be issued as new parts become available.



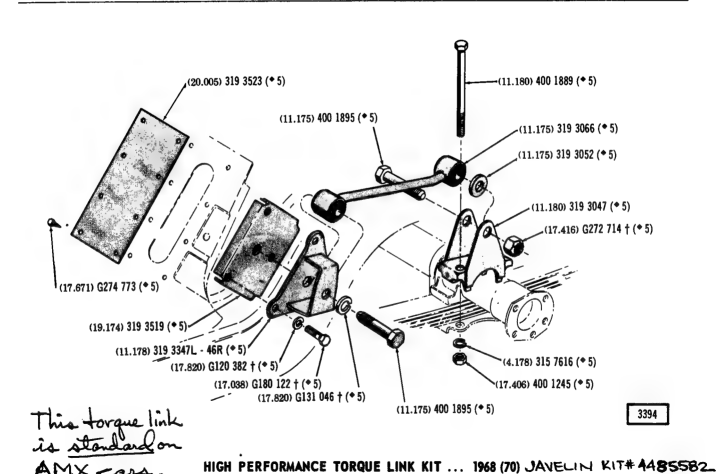
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HIGH PERFORMANCE ENGINE COMPONENTS ... 290, 343 & 390

3118-A



HIGH PERFORMANCE AXLE COMPONENTS ... 290, 343 & 390

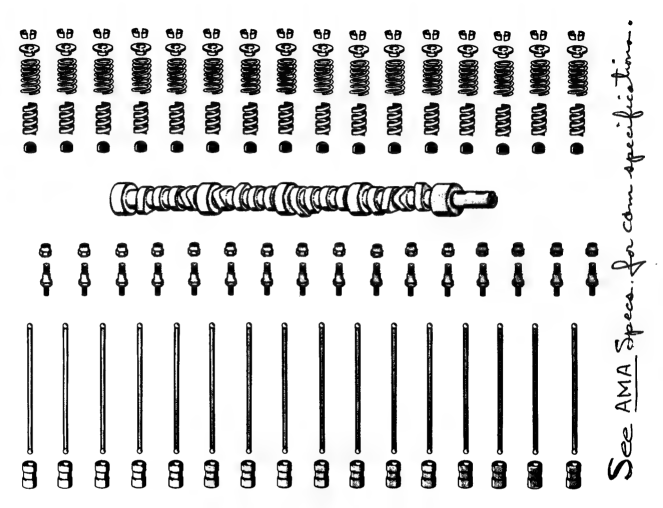


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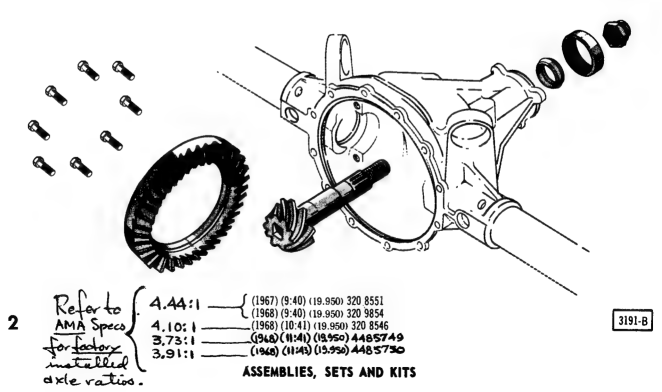
- Copyright 1966 American Motors Corp.

Printed in U.S.A.

AMERICAN KIT # 4485753



(19.140) 320 8586 KIT For all V-8:2



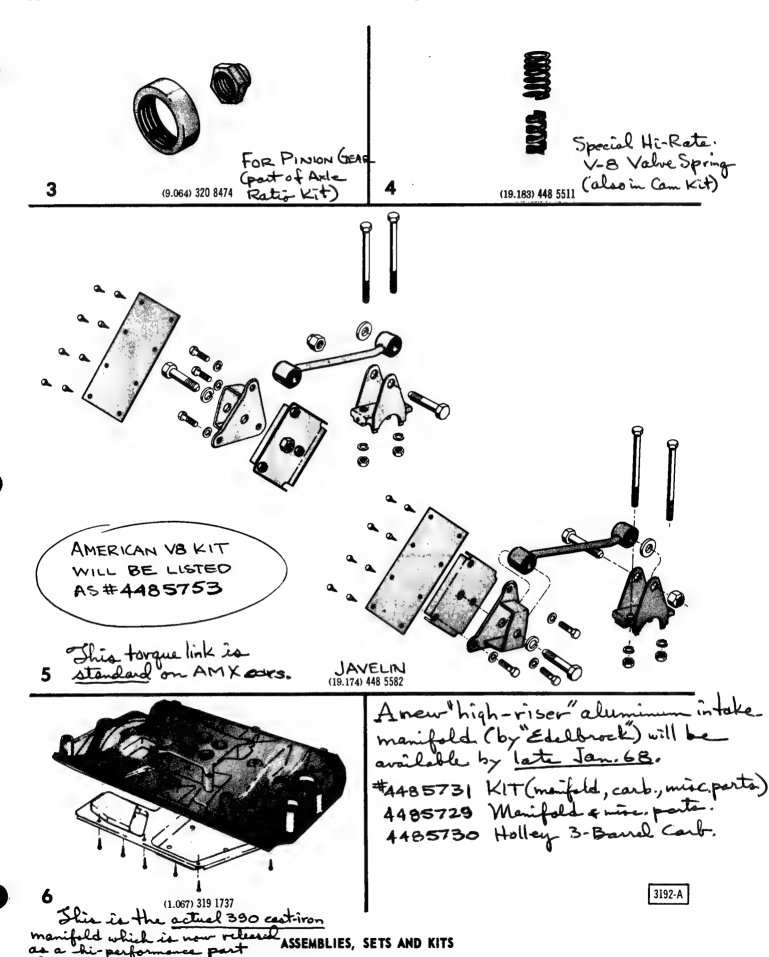
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#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-8 Z = 68 - 8

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: HI-PERFORMANCE EQUIPMENT FOR AMERICAN MOTORS PRODUCTS FROM SPEED EQUIPMENT MANUFACTURERS (OUTSIDE SOURCES)

American Motors policy is to encourage speed equipment manufacturers to produce and offer hi-performance equipment suited for AM products to the performanceminded public.

A good number of speed equipment manufacturers have already chosen to offer parts for American Motors products. Because of the fast growing number of such outside manufacturers entering the picture, American Motors is not in the position to be able to test the individual items offered by these outside concerns to the public. However, the performance-minded fraternity of individual race car owners usually have their own preference based on past experience and reputation for results.

The attached list is for your follow-up reference to the speed equipment manufacturers who are either now offering hi-performance parts for American Motors products, or will soon be doing so. Because of rapidly changing conditions, the list may not be complete, but does represent those now engaged to the best of our knowledge.

Very truly yours,

Carl Chakmakian, Manager

Performance Activities

crw

Attachment

HI-PERFORMANCE EQUIPMENT FOR AM CARS FROM OUTSIDE SPEED EQUIPMENT MANUFACTURERS Items Available Now, or in some cases available soon.

Also see List of AM "Group 19" Hi-Performance Parts Offered by AM dealers.

#### CAMSHAFTS

Crower Cam & Equipment Co. 3333 Main St. Chula Vista, Calif. 92021 (714) 422-1178

Crane Engineering Co., Inc.
P.O. Box 160, 100 NW 9th Terrace
Hallandale, Florida 33009
(305) 927-4261

Iskenderian Racing Cams 16020 S. Broadway Gardena, Calif. 90247 (213) 770-0930

#### EXHAUST HEADERS

Doug's Headers 5533 E. Whittier Los Angeles, Calif. 90022 (213) 685-5939

Jardine Headers 7565 - N. Acacia Garden Grove, Calif. 92641 (714) 893-7594

Hooker Headers 1008 W. Brooks St. Ontario, Calif. 91761 (714) 984-8201

Belanger Headers
hhO E. Front St.
Covina, Calif. 91722
(213) 331-5220

#### INTAKE MANIFOLDS

Edelbrock Equipment Co. 411 Coral Circle El Segundo, Calif. 90245 (213) 772-4304

Offenhauser Equipment Co. 5300 Alhambra Ave. Los Angeles, Calif. 90032 (714) 262-0779

Sig Erson Racing Cams, Inc. 20906 Brant Ave. Long Beach, Calif. 90810 (213) 537-1791

Racer Brown, Inc. 108 West Florence Ave. Inglewood, Calif. 90301 (213) 672-2800

Engle Cams 1621 - 12th St. Santa Monica, Calif. 90404 (213) 451-1476

Hedman Muffler & Mfg. Co. 4630 Leahy Street Culver City, Calif. 90230 (213) 838-1805

Cyclone Automotive Products 3401 Winona Ave. Burbank, Calif. 91502 (213) 849-2166

Bee-Line Engineering
445 Brown Road
Hillsdale, Mich. 49242
(517) 287-4487

Man-A-Fre Induction 18736 Parthenia St. Northridge, Calif. 91324 (213) 349-1343

#### CARBURETORS

Holley Carburetor Co. 11955 E. 9-Mile Road Warren, Mich. 48090 (313) JE 6-1900

# FORGED PISTONS

Forged-True Piston Co. 1979 E. Colorado Blvd. Pasadena, Calif. 91107 (213) 681-2015

Jahns Pistons 2662 Lacy Street Los Angeles, Calif. 90031 (213) 225-8177

#### PISTON RINGS

Perfect-Circle
Div. of Dana Corp.
Toledo, Ohio 43601

#### BEARINGS

Clevite Corp. 1700 St. Clair Cleveland, Ohio 44110 (216) 481-7200

#### NEEDLE-BEARING ALUMINUM ROCKER ARMS

Iskenderian Racing Cams 16020 S. Broadway Gardena, Calif. 90247 (213) 770-0930

#### CRANKSHAFT & CONNECTING RODS

Crank Shaft Co. 1422 S. Main St. Los Angeles, Calif. 90015 (213) RI 9-6597

#### CAST VALVE COVERS

Offenhauser Equipment Co. 5300 Alhambra Ave. Los Angeles, Calif. 90032 (714) 262-0779

Carter Carburetor Corp. 2840 N. Spring Road St. Louis, Mo. (314) JE 1-2950

Venolia Pistons (Tor-Cam Ind., Inc.) 1302 - J W. 15 Street Long Beach, Calif. 90813 (213) HE 5-5005

J & E Pistons 930 Monterey Pass Road Monterey Park, Calif. 91754 (213) 268-9801

Grant Industries, Inc. 3680 Beverly Blvd.
Los Angeles, Calif. 90004 (213) 382-8386

Federal-Mogul Service Dept. HRI, Box 478 Detroit, Mich. 48232 (313) 444-8800

Crane Engineering Co., Inc.
P.O. Box 160, 100 N.W. 9th Terrace
Hallandale, Florida 33009
(305) 927-4261
Mickey Thompson Equipment Co.
1419 Sante Fe Ave.
Long Beach, Calif. 90813
(213) 432-7421

#### GASKETS

Mr. Gasket Company 4569 New Spring Road Brooklyn Hts., Ohio 44131 (216) 741-8900

Fel-Pro, Inc.
7450 No. McCormick Blvd.
Skokie, Ill.
(312) RO 1-4500

#### EXTRA-CAPACITY ENGINE OIL PANS

Racing Components 1506 West 228th Street Torrance, Calif. 90501 (213) 326-3930

#### IGNITION

Mallory Electric Corp. 12416 Cloverdale Ave. Detroit, Mich. 48204 (313) 933-6350

Grant Industries, Inc. 3680 Beverly Blvd.
Los Angeles, Calif. 90004 (213) 382-8386

#### SPARK PLUGS

Champion Spark Plug Toledo, Ohio 43601 (419) 536-3711

#### TACHOMETERS

Sun Electric Corp. Harlem & Avondale Chicago, Ill. 60631 (312) NE 1-6000 Fitzgerald Manufacturing Co. Torrington, Conn. (203) 489-3172

Gasket Manufacturing Co. 319 West 17th St. Los Angeles, Calif. 90005 (213) 749-4063

Du-Coil Ignition Systems 112 E. Orangethorpe Anaheim, Calif. 92801

Stewart-Warner 1840 Diversey Parkway Chicago, Ill. 60614 (312) 883-6000

#### TRANSMISSIONS

Borg-Warner Corp. 11045 Gage Ave. Franklin Park, Ill. 60131 (312) 455-3120

B & M Automotive 7711 Ventura Canyon Ave. Van Nuys, Calif. 91402 (213) 785-0476 Arcadia Transmission Service 400 N. First Avenue Arcadia, Calif. 91006 (213) 445-2694

#### CLUTCHES

Schiefer Manufacturing Co. 508-L Monterey Pass Road Monterey Park, Calif. 91754 (213) 283-9131

Weber Tool Co. 310 S. Center Street Santa Ana, Calif. 92703 (714) KI 7-2595 Borg & Beck
Division of Borg-Warner
11045 Gage Ave.
Franklin Park, Ill. 60131
(312) 455-3120

Hayes Clutches & Flywheels 15118-L Adams St. Midway City, Calif. (714) 892-3957

#### FLYWHEELS

Schiefer Manufacturing Co. 508-L Monterey Pass Road Monterey Park, Calif. 91754 (213) 283-9131

Weber Tool Co. 310 S. Center Street Santa Ana, Calif. 92703 (714) KI 7-2595 Hayes Clutches & Flywheels 15118-L Adams St. Midway City, Calif. (714) 892-3957

### BELL HOUSINGS (SAFETY TYPE)

Lakewood Chassis, Inc. 1324 - N Hird Avenue Lakewood, Ohio 44107 (216) 521-1559

Ansen Automotive 13715-T S. Western Ave. Gardena, Calif. 90249 (213) FA 1-5474 Trans-Dapt of Calif., Inc. Box 4157N Compton, Calif. 90224

RC Industries, Inc. 980 W. Lafayette Medina, Ohio 141256 (216) 725-4144

#### SHIFT LINKAGE

Hurst-Campbell, Inc. 50 West Street Road Warminster, Pa. 18974 (215) OS 2-5000

Ansen Automotive 13715-T S. Western Ave. Gardena, Calif. 90249 (213) FA 1-5474

#### REAR TRACTION BARS

Traction-Master Co. 2917 W. Olympic Blvd. Los Angeles, Calif. 90006 (213) DU 2-1131

#### REAR AXLE GEARS

Perfection Gears Harvey, Ill. 60426 (312) ED 126200

#### SHOCK ABSORBERS

Monroe Auto Equipment Monroe, Mich. 48161 (313) CH 1-8000

Maremont-Gabriel, Inc. 168 N. Michigan Ave. Chicago, Ill. 60601 (312) 263-7676

#### WHEELS

Crager Industries 5829 Firestone Blvd. South Gate, Calif. 90280 (213) 773-7611

American Racing Equipment 355 Valley Drive Brisbane, Calif. 94005 (415) 467-1330

Keystone Rims, Inc. 7255 Whitsett Ave. N. Hollywood, Calif. 91605

Kelsey-Hayes Co. Products Division Rommlus, Mich. 48174 (313) 274-5000 Spark-O-Matic Corp. Milford, Pa. 18337 (717) 296-6444

P & G Manufacturing Co. 801 Executive Bldg. Portland, Oregon 97204 (503) 223-7263

Spark-O-Matic Corp. Milford, Pa. 18337 (717) 296-64444

AMAX Industries, Inc. 866 St. Charles Street Elgin, Illinois 60120 (312) 695-6100

Getz Products, Inc. 152nd & Stone St. Harvey, Ill. 60426 (312) 468-1661

Cure-Ride Corp.
7 hhl New Second St.
Philadelphia, Pa. 19126

Air-Lift Co. 2710 Snow Road Lansing, Mich. 48902 (517) 482-3178 Koni Shock Absorbers Kensington Products Corp. 150 Green Street Hackensack, N. J. 07601

Hurst-Campbell, Inc. 50 West Street Road Warminster, Pa. 18974 (215) OS 2-5000

Wheel Centre Company, Inc. 199 Mayhew Way Walnut Creek, Calif. 94596 (415) 939-1777

Ansen Automotive 13715-T S. Western Ave. Gardena, Calif. 90249 (213) FA 1-5474

International Racing Wheels 165 Industrial Park Venicia, Calif. (707) 745-3775

#### TIRES

Goodyear Tire & Rubber Corp.
1144 E. Market St.
Akron, Ohio 44316
(216) 794-4580

Firestone Tire & Rubber Corp. Akron, Ohio 44316 (216) 379-7000

#### DISC BRAKE LININGS

Mione Competition Brake, Inc. P. 0. Box 2251 San Leandro, Calif. (415) 357-1062

#### RACE CAR & ENGINE PREPARATION

Ronnie Kaplan Engineering, Inc. 115 Elizabeth Drive Elk Grove, Ill. 60005 (312) 437-7270

#### RACE ENGINE PREPARATION

Traco Engineering, Inc. 11928 West Jefferson Blvd. Culver City, Calif. 90230 (213) 398-3722

#### AXLES & SUSPENSION (NASCAR)

Frankland Engineering PO Box 278 Ruskin, Florida 33570 (813) 645-3235

#### TUBULAR CHASSIS FRAMES

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Logghe Stamping Co. 16711 13-Mile Road Fraser, Mich. 48026 (313) 371-7490 M & H Tire Co. 309 Main Street Watertown, Mass. (617) 923-1122

Casler Racing Tires 1004 W. Brooks St. Ontario, Calif. 91761 (714) 986-1141

Bendix Corp.
Brake & Steering Div.
401 N. Bendix Drive
South Bend, Ind. 46620

Race Car Specialties 18434 Topham Street Tarzana, Calif. (213) 881-3338

#### FIBERGLASS BODY & COMPONENTS

Randall Rambler, Inc. 1350 West Main Mesa, Arizona 85201 (602) 969-9191

#### BLOWER MANIFOLD & TIMING GEAR COVER

Grant Industries, Inc. 3680 Beverly Blvd.
Los Angeles, Calif. 90004 (213) 382-8386

Ronnie Kaplan Engineering, Inc. 115 Elizabeth Drive Elk Grove, Ill. 60005 (312) 437-7270

Fiberglass Trends 1858 W. 144th Street Gardena, California (213) 329-4849

#### BLOWER DRIVE PULLEY & BELTS

Crager Industries 5829 Firestone Blvd. South Gate, Calif. 90280 (213) 733-7611

#### IGNITION GEAR TRAIN & PUMP DRIVE COVER (BLOWER SET UP)

Milodon Engineering Co. 7762 Gloria Ave. Van Nuys, Calif. (213) ST 2-4373

#### FUEL INJECTION

Enderle Fuel Injection 1282 Los Angeles St.. Glendale, Calif. (213) CI 3-2175 Hilborn Fuel Injection 25891 Crown Valley Parkway So. Laguna, California 92677 (714) 586-0700

#### HEAT-RESISTANT PAINT & COATINGS

Sperex Corp.
2239 Pontius Ave.
Los Angeles, Calif. 90064
(213) 478-1541

#### HEAD PORTING

Mondello's Porting Service 2240 So. Sepulveda Los Angeles, Calif. (213) 478-1091

#### SANCTIONING ORGANIZATIONS FOR RACING

ACCUS/FIA... Automobile Competition Committee for the U.S., FIA
433 Main Street
Stamford, Connecticut 06901
A/C 203 - 348-6233

AHRA..... American Hot Rod Association 1820 West 91st Place Kansas City, Missouri 64114 A/C 816 - EM 3-6444

NHRA...... National Hot Rod Association 3418 West First Street Los Angeles, California 90004 A/C 213 - 386-2520

NASCAR..... National Association for Stock Car Auto Racing P. O. Bin K
Daytona Beach, Florida 32015
A/C 904 - 253-0611

USAC...... United States Auto Club 4910 West 16th Street Speedway, Indiana 46224 A/C 317 - CH 4-7637

SCCA...... Sports Car Club of America
P. O. Box 791
Westport, Connecticut 06880
A/C 203 - 227-1266

#### NHRA MAJOR CHAMPIONSHIP

#### DRAG RACING SCHEDULE

" Big 4"	National/	World	Championship	Meets	4 Meets
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6	World/Championship Series Meets in each
	of the 7 Divisions42 Meet
	TOTAL 46 Meets

# PRAGE TOUR" BIG FOUR"



NHRA WINTERNATIONALS - Feb. 2-4



NHRA SPRINGNATIONALS - June 14-16



NHRA NATIONALS - Aug. 29 - Sept. 2



NHRA WORLD FINALS - Oct. 26 - 27

#### CHAMPIONSHIP DRAG RACING AT ITS BEST

#### NHRA WORLD CHAMPIONSHIP SERIES, 1968

Jersey

	NORTHEAST DIVISION				
May 4-5	Madison Township Raceway Park, Englishtown, New				
May 25	Capitol Raceway, Millersville, Maryland				
June 29	Cecil County Drag-O-Way, Baltimore, Maryland				
July 13	Island Dragway, Great Meadows, New Jersey				
August 10	York U. S. 30 Drag-O-Way, York, Pennsylvania				
Sent 14-15	Connecticut Dragway Fast Haddam Connecticut				

	SOUTHEAST DIVISION
April 6-7	Phenix Dragway, Phenix City, Alabama
May 5	Montgomery Industrial Terminal, Montgomery, Alabama
June 1-2	Pensacola Naval Air Base, Pensacola, Florida
July 6-7	Houston County Dragway, Warner Robins, Georgia

Aug. 3-4	Lakeland	Dragway,	Memphis	, Tennessee
Sept. 14	Miami Dr	agway, H	ollywood,	Florida
		NORTH	CENTRAL	DIVICION

May 18-19	National Trail Raceway, Columbus, Ohio
June 1-2	Tri-City Dragway, Saginaw, Michigan
July 7	Indianapolis Raceway Park, Indianapolis, Indiana
July 21	Bluegrass Raceway, Lexington, Kentucky
Aug. 4	St. Thomas Dragway, Sparta, Ontario, CANADA
Aug. 17-18	Location pending

	SOUTH CENTRAL DIVISION
May 4-5	Odessa Raceway, Odessa, Texas
June 8	Oklahoma City Raceway, Oklahoma City, Oklahoma
June 29-30	Pel State Dragstrip, Opelousas, Louisiana
July 20	Austin Raceway Park, Austin, Texas
Aug. 11	Location pending
Sept 7-8	Amarillo Dragway, Amarillo, Texas

Dragway, Denver, Colorado
Omaha, Nebraska
Waterloo-Cedar Falls, Iowa
te Raceways, Denver, Colorado
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	SOUTHWEST DIVISION		
June 1	Irwindale Raceway, Irwindale, California		
June 22	Stardust International Raceway, Las Vegas, Nevada		
July 13	Carlsbad Raceway, Carlsbad, California		
Aug. 3	San Francisco Int'l. Raceway, San Francisco, California		
Aug. 17-18	Bonneville Raceway, Salt Lake City, Utah		
Sept. 14 Orange County Raceway, Irvine, California			
	Dates and transitions are subtant to chance		

Dates and locations are subject to change. See NATIONAL DRAGSTER for schedule listings.

#### AHRA MAJOR CHAMPIONSHIP

#### DRAG RACING SCHEDULE

 WINTER NATIONAL CHAMPIONSHIPS -- Hot Cars/Bikes Bee Line Dragway -- Scottsdale, Arizona January 19 - 20 - 21, 1968.

WINTER NATIONAL CHAMPIONSHIPS -- Stock & Funny Cars Lion s Drag Strip -- Long Beach, California January 27 - 28, 1968.

- 2. GRAND NATIONAL CHAMPIONSHIPS Detroit Dragway -- Detroit, Michigan May 17 18 19, 1968.
- 3. SPRING NATIONAL CHAMPIONSHIPS

  Bristol International Speedway -- Bristol, Tennessee
  June 7 8 9, 1968.
- 4. NATIONAL CHAMPIONSHIPS
  New York National Speedway -- Long Island, New York
  August 16 17 18, 1968.
- 5. WORLD CHAMPIONSHIPS -- Hot Cars Only Green Valley Raceway -- Fort Worth, Texas August 23 24 25, 1968.

WORLD CHAMPIONSHIPS -- Stock Cars, Funny Cars & Bikes Green Valley Raceway -- Fort Worth, Texas August 31 -- September 1 - 2, 1968.

6. WORLD POINTS FINALE
Kansas City International Raceway -- Kansas City, Missouri
October 4 - 5 - 6, 1968

plus ... 40 Division Points Meets (5 Meets in 8 Divisions)

SCHEDULE SUBJECT TO CHANGES AND/OR ADDITIONS BY AHRA

#### 1968

\* February 3 & 4 - Daytona 24-Hour Race

#### "TRANS-AM" SEDAN RACING SCHEDULE

## for Javelin and Similar-Type Cars (305 CID Limit)

March 23	Sehring 12 Hour Dage
	Sebring 12-Hour Race
May 12	War Bonnet Raceway, New Mannford, Okla.
May 30	Lime Rock Park, Lime Rock, Conn.
June 9	Mid-Ohio Raceway, Lexington, Ohio
June 23	Bridgehampton, N. Y.
July 7	Meadowdale Raceway, W. Dundee, Ill.
July 21	Mt. Tremblant, St. Jovite. Quebec

August 4 Bryar Motorsport Park, Loudon, N. H.

August 25 Continental Divide Raceway, Denver Colo.

September 8 Riverside Raceway, Calif.

October 6 Pacific Raceway, Kent, Wash.

SCHEDULE SUBJECT TO CHANGES AND/OR ADDITIONS BY SCCA

<sup>\*</sup> Javelin Racing Team will skip this first event

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NASCAR "GRAND TOURING" RACE SCHEDULE

for Javelin and Similar-Type Cars (305 CID Limit)

DATE	LOCATION	DISTANCE	POSTED AWARDS
Mar. 9	Rockingham, N.C. (1-Mi Pvd)	250 M	\$15,000
Mar. 16	Bristol, Tenn. (1/2 Mi Pvd)	150 M	7,500
May 21	Hickory, N. C. (1/4 Mi Pvd)	100 M	5,000
May 28	Greenville, S. C. (1/2 Mi Dirt)	100 M	5,000
June 1	Macon, Ga. (1/2 Mi Pvd)	100 M	5,000
July 3-4	Daytona Beach, Fla. (2-1/2 Mi Pv	d) 250 M	15,000
Aug. 3	Atlanta, Ga. (1-1/2 Mi Pvd)	250 M	15,000
Aug. 17	Weaverville, N. C. (1/2 Mi Pvd)	100 M	5,000
Aug. 31	Darlington, S. C. (1-3/8 Mi Pvd)	250 M	15,000
Oct. 12	Charlotte, N. C. (1-1/2 Mi Pvd.)	250 M	15,000

# SCHEDULE SUBJECT TO CHANGES AND/OR ADDITIONS BY NASCAR

NOTE: A Javelin is being prepared in West Palm Beach, Florida for this new NASCAR "GT" circuit. This particular Javelin race car has the support of outside private sponsorship, and the efforts are being directed by Cliff Hardesty, District Manager in the American Motors Atlanta Zone office.

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 25679

#### FOR IMMEDIATE RELEASE

DETROIT, September 26 -- The appointment of Carl Chakmakian to the newly-created post of manager of performance actitivies for American Motors Corporation has been announced by R. W. McNealy, vice-president-automotive marketing services.

Chakmakian, formerly manager of product information, will coordinate activities and programs related to the preparation of American Motors cars for competition by owners and dealers, McNealy said.

McNealy said that while the company does not plan to engage in a large scale racing program, it will be increasingly active in selected areas of competition "where our resources and abilities will allow us to make a creditable showing."

"Basically, the program is intended to assist our dealers and customers by developing the 'hardware' required for competition on the drag strips and in sedan racing, " he said.

"The increasing interest in American Motors cars for drag strip competition, Trans-American and sports car club sedan racing, and the growing number of young owners who want to participate in these events dictates a more active role at the factory level to support this interest," he said.

The company is taking the necessary steps to qualify its sporty

Javelin for competition in the 1968 Trans-American championship races
and Sports Car Club of America races. It is currently conducting a joint
program with Grant Industries of Los Angeles in campaigning an
experimental drag racing car on the national circuit. The Grant/Rebel

SST, a special tube-frame, fi berglass car powered by a supercharged
fuel injection AM V-8, has exceeded 170 mph in 1/4-mile match races
with 8.5 seconds elapsed time.

The introduction of the company's new AMX sports car and 390 V-8 engine in early 1968 are expected to create added interest in the performance capabilities of American Motors cars and in their use for competitive racing by dealers and owners, McNealy said.

Chakmakian, who holds an engineering degree from the University of Michigan, joined American Motors in 1953 as an assistant technical advisor, and has served as product information manager since 1961.

He is a commander in the Naval Air Reserve, and a member of the Society of Automotive Engineers, Sports Car Club of America, Reserve Officers Association, and U. of M. Alumni Club of Dearborn.

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 256710

#### FOR IMMEDIATE RELEASE

DETROIT, Oct. 27--A program to establish a nationwide network of Javelin Car Clubs has been announced jointly by American Motors Corporation and the National Hot Rod Association (NHRA).

Local car clubs, sponsored on a voluntary basis by American Motors-Rambler dealers, will have direct affiliation with the NHRA Charter Club Program, with administration sponsored by AM.

"Membership will be open to all car enthusiasts and will not be restricted to those who own a Javelin or other American Motors cars," said Carl Chakmakian, manager of the performance activities for AM.

In the joint announcement, NHRA President Wally Parks said membership in a Javelin Car Club will automatically include membership in NHRA.

Success of the "pilot" club formed by Dick Allen Rambler of Inglewood,
California resulted in the launching of the national program, said Chakmakian.

Local NHRA officials will act as club advisors under the supervision of Ron Root, car club and highway safety director for NHRA.

Facilities for meetings will be provided by the sponsoring dealer. Club members will receive special informational mailings, and club news coverage will be made in NHRA's weekly publication, "National Dragster".

Javelin Car Club emblems will be provided to members.

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 Telephone: 493-2000 66712

#### FOR IMMEDIATE RELEASE

DETROIT, Dec. 7 -- American Motors today announced that Javelin Racing Team, Inc., of Milwaukee, will campaign the company's sporty Javelin in the 1968 Trans-American championship road races.

Carl Chakmakian, manager of performance activities for American Motors said "this will provide an organized factory-team approach to preparing and campaigning Javelins on the Trans-Am circuit.

"The performance characteristics built into the Javelin give it the potential to make it an outstanding contender."

Javelin Racing Team, Inc., is headed by James Jeffords, who also will serve as manager of the Javelin team. Jeffords is an experienced sports car driver in his own right, having won the Sports Car Club of America championship two successive years -- 1958 and 1959. He retired from competition six years ago, but has maintained an active interest in the sport.

Chakmakian said that preparation and maintenance of the competition Javelins will be handled by Ronnie Kaplan Engineering, Inc., of Chicago, known for its experience in preparing virtually all types of competition cars.

Traco Engineering, Inc., of Los Angeles, has been retained to work on engine development, and has a long record of successful race engines.

"This arrangement will bring to bear a wide range of knowledge and experience to demonstrate the Javelin's competitive capacity, " Chakmakian said.

"The Javelin Racing Team is aiming to compete in the series of 12 Trans-Am races starting with the 12-hour race at Sebring, Florida on March 23" he said. -0-



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

January 16, 1968

Performance Bulletin AM-68-2 Z-68-2

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: "NATIONAL DRAGSTER" and AM PERFORMANCE ACTIVITIES

Enclosed is the January 5th issue of "National Dragster". We felt you would want a copy since it is devoted to news about some of our performance activities, as follows:

- Page 3...NHRA drag racing classification chart for all 1968 AM cars and engines. This information will prove to be a handy reference to answer questions from the drag strip enthusiast, and is based on our new 1968 AMA Specifications (including 390 V-8 and AMX).
- Page 3 & 5... News about "Javelin Car Club". All AM Dealers received our press release and letter of explanation dated October 27, 1967 from this office. Since then, a good number of Dealers have signed up for this excellent youth promotion program.
  - Page 3... News about AM Dealers drag racing in Southern California.

    This represents only one of a great many similar programs sponsored by dealers and associations around the country.
  - Page 3... News about the 1967 Grant/Rebel "funny car" which recently completed a 19-city tour of drag racing plus showroom display at AM Dealers. This AM-sponsored program will be continued with a new 1968 Grant/Rebel racer now under construction.
  - Page 1... In the "Dyno" article, you will find news about the performance of the Grant/Rebel "funny car" in the expert hands of Hayden Proffitt.
  - Page 6... Ad sponsored by Doug's Headers covering exhaust headers for our products. Doug Thorley, a sensational "funny car" man, has started construction on a Javelin for the hot drag strips in '68. So for '68, we will have two highly competitive funny cars sponsored by AM ... the Grant/Rebel with Hayden Proffitt and the Doug's/Javelin with Doug Thorley ... a real first-class racing pair.

- Page 8...Ad covering accomplishments of the 1967 Grant/Rebel "funny car" sponsored by American Motors.
- Page 13.. Ad sponsored by four outside speed equipment manufacturers announcing special parts for AM V-8 engines and the Javelin.

  A great many other speed equipment manufacturers also have parts available, and you will soon receive a listing of all manufacturers from this office.

You received a press release dated December 6, 1967 announcing our entry into "Trans-Am" sedan racing with a factory-team of two Javelins that will compete on road-racing courses starting March 23 at Sebring, Florida. These Javelin Racing Team cars are in the final prep stage by Ronnie Kaplan Engineering of Chicago, with race-engine development work by Traco Engineering of Los Angeles.

We are working on more performance activities to help promote the sale of our exciting performance-oriented products. You will hear about them real soon.

Carl Chakmakian, Manager Performance Activities

Enclosure

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#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

January 22, 1968

Performance Bulletin AM-68-4 Z-68-4

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

SUBJECT: GRANT/REBEL and DOUG'S/JAVELIN "FUNNY CAR" DRAG RACER

GRANT/REBEL; This is to announce that American Motors will sponsor the building and campaigning of a new Grant/Rebel "funny car" drag racer for the 1968 season in the expert hands of Hayden Proffitt with Grant Industries This follows the successful performance record of the 1967 Grant/Rebel car after completing a 19-city drag-racing tour across the country.

The specially constructed Rebel racer with a modified AM-powerplant (supercharged and fuel injected) has covered the 1/4 mile in 8.11 seconds with speed marks up to 180.85 MPH, and set seven track records in the process ... extremely competitive for the <u>very first season of racing</u>. The 1967 Grant/Rebel will be on an auto show tour for 1968, while the new race car is on the drag-strip circuit.

We felt you would want a copy of the attached news release and photograph from Grant Industries since it is an interesting wrap-up story on the accomplishments of the 1967 Grant/Rebel.

<u>DOUG'S/JAVELIN</u>; American Motors also announces that it will sponsor the building and campaigning of a new Javelin "funny car" for the 1968 season in the equally expert hands of Doug Thorley with Doug's Headers of Los Angeles. This brand new Doug's/Javelin should prove to be an exciting running mate to the Grant/Rebel. Doug Thorley, considered one of the best in the business, has had a most successful season in the 1967 funny car racing circuit.

You will be hearing more about these two performance activities to help generate more car sales for you.

Carl Chakmakian, Manager Performance Activities

CIW

Attachment

#### FROM THE PUBLIC RELATIONS OFFICES OF



GRANT INDUSTRIES INC.

3680 BEVERLY BOULEVARD LOS ANGELES, CALIF. 90004 AREA CODE 213 · 382-8386

#### FOR IMMEDIATE RELEASE:

GRANT REBEL SST FINISHES FIRST SEASON WITH SEVEN RECORDS!

In June, 1967, the Grant Rebel SST drag match racer took to the nation's race tracks —— and murmurs of doubt quickly changed to cheers! By the end of the year the car had set a national speed record and six track records!

The Grant Rebel was engineered and built fo. American Motors Corporation by Grant Industries in Los Angeles.

The idea was to prove that American Motors' cars could compete with "The Big Three" makes on race tracks. The Grant Rebel not only competed, it decisively defeated racers of each make.

The Grant Rebel's first impressive accomplishment came when it ran 172 m.p.h. to make the top ten qualifiers at the National Hot Rod Association's Summer Nationals in Indianapolis.

Then it set a new national speed record for one-eighth mile tracks with a blistering 136 m.p.h. at St. Louis International Raceway. (This run was backed by a 156 m.p.h. score.) The Rebel's performance here also set a new speed record for the track.

The Rebel next set a new track speed record at Vargo Dragway in Allentown, Pa. Its tour of Florida resulted in new track speed and elapsed time records at Tampa Dragway and at Central Florida Raceway in Orlando.

The Grant Rebel's most spectacular run came in Tampa when it defeated The Penetration, a Dodge Charger, with a speed of 180.85 m.p.h. and an elapsed time of 8.11 seconds.

Race fans were especially impressed that popular Hayden Proffitt, four-time-national-drag-racing champion, parked a Chevrolet racer to drive the Grant Rebel to these victories.

Fuel-injected and supercharged, the Grant Rebel SST develops 1,200 horsepower at 9,000 revolutions per minute. Its American Motors' engine was specially prepared and modified for racing by Grant. Its tires are Goodyear and its spark plugs are Champion, the same brands all American Motors' cars are delivered with.

The Grant Rebel has a special tubular steel frame with a fiberglass shell body and runs in the sophisticated X/S (Experimental Stock) class, known in racing circles as the "funny car" class.

Grant MacCoon, president of Grant Industries said, "The Grant Rebel SST was one race car that had to run. The record proves that it did. And we are proud, although we were confident from the beginning that it would. American Motors' cars are great aut\_mobiles. We knew it and we're sure the whole world knows it now. We've even received fan mail from behind the Iron Curtain."

Grant Industries manufactures the famous Grant piston rings and automotive specialty equipment such as the Flamethrower ignition systems and custom steering wheels. Long famous in racing, Grant ran the Grant Piston Ring Specials at Indianapolis in the late 40's and early 50's.

In 1967 the Grant Rebel raced in 19 cities. It was exhibited

in American Motors/Rambler showrooms for two or three days before each race date. The car attracted an average of 850 visitors to each showroom displaying it and dealers unanimously agreed that the 1967 campaign was a complete success.

Grant Industries is currently preparing a new Rebel to race in the 1968 season. Like the 1967 Rebel, it will be toured nationally for American Motors.

# # #

For additional details and photos, editors are cordially invited to contact:
Phil Brady
Grant Industries, Inc.
3680 Beverly Blvd.
Los Angeles, Calif. 90004
Telephone: (213) 382-8386

Public Relations Department American Motors Corporation 14250 Plymouth Road Detroit, Michigan 48232 Telephone: 493-2000

25681

#### FOR IMMEDIATE RELEASE

DETROIT, Jan. 26 -- American Motors Corporation announced today it will post first place and runner-up contingency awards in all seven eliminator categories of National Hot Rod Association championship drag races, and in all ll eliminator categories of American Hot Rod Association championship drag races.

Carl Chakmakian, manager of performance activities for American Motors, said contingency awards ranging from \$75 to \$400 will be made to all eliminator category winners and runners-up driving any year and any model of an American Motors automobile with an AM powerplant, and also for AM-powered special race cars.

"The Contingency Cash Award Program for 1968 is an incentive program that acknowledges competition results of race cars sponsored by American Motors dealers, dealer associations and private owners," Chakmakian said.

The contingency award program for all seven NHRA eliminator categories will provide \$200 for winners and \$100 for runners-up in American Motors automobiles with an AM-powerplant, and AM-powered special race cars, in the 42 World Championship Series Points Meets, and \$400 for winners and \$200 for runners-up in the "Big-4" Meets.

NHRA eliminator categories include Stock, Super Stock, Street, Competition, Super, Top Gas and Top Fuel.

For the 40 Division Points Meets in AHRA competition, contingency awards of \$150 for winners and \$75 for runners-up in all 11 AHRA eliminator categories will be in effect for American Motors automobiles with an AM-powerplant, and AM-powered special race cars. The awards will be \$300 for winners and \$150 for runners-up in the six AHRA Major Meets.

AHRA eliminator categories include Little Stock, Middle Stock,
Top Stock, Super Stock, Street, Competition, Jr. Fuel, Top Gas, Top Fuel,
FX Gas and FX Fuel.

"American Motors recognizes that a number of its dealers, and many private owners, desire to compete in various racing activities," Chakmakian said. "This program is designed to reward them for competitive results."



#### AMERICAN MOTORS SALES CORPORATION

14250 PLYMOUTH ROAD . DETROIT, MICHIGAN 48232

February 1, 1968

Performance Bulletin AM-68-9

Z-68-9

TO: ALL AMERICAN MOTORS/RAMBLER DEALERS

FROM: Carl Chakmakian, Manager, Performance Activities

SUBJECT: RACE CAR COLOR SCHEME

The unique color scheme used for our Javelin "Trans-Am" race cars is shown below freshly painted and ready for race numbers. When you see the cars in person or see color pictures, we think you will agree that the color scheme really looks like a winner!

We would like others to consider using this same color scheme for their AM race cars. While the color scheme is shown on the Javelin, it works equally as well on the AMX, Rebel, Ambassador or Rambler American.

The red/white/blue colors used on our Javelin Trans-Am race cars are straight lacquer (not acrylic or enamel) and are readily available everywhere. The colors are:

RED... Rinshed-Mason, RM #1440R ("Rangoon Red").
WHITE... Sherwin-Williams, SW #26W30576 ("Refrigerator or Porcelain White").
BLUE... Rinshed-Mason, RM #55J24 ("Persian Blue").

Similar red, white and blue colors can be used, as can acrylic lacquer or enamel if availability presents a problem ... the choice is really up to the dealer or car owner. The red and blue colors can be reversed to suit personal preference as follows:

	FRONT	REAR	MID-SECTION
Scheme #1	Red	Blue	White (1/4" to 3/8" blue accent stripe front, red stripe rear)
Scheme#2	Blue	Red	White (1/4" to 3/8" red accent stripe, front, blue stripe rear)







# AMC '68 STOCK CLASSES

NHRA's two Eliminator categories for stock car competition in 1968 are defined as Super Stock (high-performance models) and Stock. There are twelve classes for Super Stocks, six of which are for cars with manual transmissions and six for automatics. The Stock category classes total thirty-four, fourteen of them for cars with automatics.

Classes are divided according to an official NHRA classification factor for the sake of competition equality. The following classifications are made as per NHRA Performance Ratings as listed in the NHRA Official Stock Car Classification Guide.

Complete details regarding class allowances and requirements can be found in the official 1968 NHRA Rule Book.

#### SUPER STOCK CLASSES

SS/A and SS/AA — 0.00 to 5.99 SS/B and SS/BA — 6.00 to 6.99 SS/C and SS/CA — 7.00 to 7.69 SS/D and SS/DA — 7.70 to 8.69 SS/E to SS/EA — 8.70 to 9.49 SS/F and SS/FA — 9.50 or more

#### STOCK CLASSES

A/S and A/SA — 8.00 to 8.49 B/S and B/SA — 8.50 to 8.99 C/S and C/SA — 9.00 to 9.49 D/S and D/SA — 9.50 to 9.99 E/S and E/SA — 10.00 to 10.49 F/S and F/SA — 10.50 to 10.99 G/S and G/SA — 11.00 to 11.49 H/S and H/SA — 11.50 to 11.99 I/S and I/SA — 12.00 to 12.49 J/S and J/SA — 12.50 to 12.99 K/S and K/SA — 13.00 to 12.99 L/S and L/SA — 14.00 to 14.99 M/S and M/SA — 15.00 to 15.99 N/S and N/SA — 16.00 to 16.99 O/S — 17.00 to 18.99 P/S — 19.00 to 20.99 Q/S — 21.00 to 22.99 R/S — 23.00 to 24.99 T/S — 25.00 to 26.99 U/S — 27.00 or more

#### from:

NHRA National Dragster

Jan. 5, 1968

#### **AMERICAN MOTORS CARS**

		·	r ·	r	<del></del>			
	128 hp	145 hp	155 հր	200 հթ	225 hp	235 hp	280 hp	315 hp
AMERICAN							1 200 10	7.7.11
Sedan 2 dr	20.34	17.95		14.46	12.89			
Sedan 4 dr	20.60	18.19		14.63	13.04			
440								
Sedan 4 dr	20.64	18,22		14.65	13.07			
Station Wagon	21.87	19.31		15.44	13.76			
ROGUE								
Sedan 2 dr (Hdtp)		18.46		14.83	13.18	<u> </u>		
REBEL								
550								
Sedan 4 dr		21.11	19.75	16.49		14.11	11.85	10.71
Station Wagon	-	22.76	21.29	17.68		15.13	12.70	11.46
Sedan 2 dr (Hdtp)		21,49	20,10	16.76		14.35	12.04	10.88
Convertible 2 dr		22.03	20,61	17.15		14.68	12.32	11.13
770								
Sedan 4 dr		21,20	19.83	16.55		14.17	11.89	10,74
Station Wagon		22.80	21.32	17.71		15.15	12.72	11.48
Sedan 2 dr (Hdtp)	L	21,49	20.10	16.76		14.35	12.04	10.88
SST								
Sedan 2 dr (Hdtp)				16.74		14.24	11.95	10.93
Convertible 2 dr				17.13		14.58	12.23	11.18
AMX					-			
Sedan 2 dr (Hdtp)					13.76		11.06	10.04
JAVELIN								
Sedan 2 dr (Hdtp)		19.48		15.62	13.88		11.22	10.12
Sedan 2 dr (Hdtp) SST		19.55		15.67	13.92		11.25	10.15
AMBASSADOR								
Sedan 4 dr		22_01	20.59	17.14		14.67	12,31	11.12
Sedan 2 dr (Hdtp)		22.42	20.97	17.43		14.92	12.52	11.31
DPL								
Sedan 4 dr		22.51	21.05	17.50		14.97	12.57	11.35
Station Wagon		23.95	22.41	18.55		15.87	13.32	12.01
Sedan 2 dr (Hdtp)	<b></b>	22.89	21.41	17.78		15.21	12.77	11.53
SST								
Sedan 4 dr	<u> </u>			17.37		14.78	12.41	11,33
Sedan 2 dr (Hdtp)			1	17.64		15.01	12,60	11,51



# **67 STOCK CLASSES**

NHRA's two Eliminator categories for stock car competition in 1967 are defined as Super Stock (high-performance models) and Stock. There are ten classes for Super Stocks, five of which are for cars with manual transmissions and five for automatics. The Stock category classes total twenty-three, nine of them for cars with automatics.

Classes are divided according to an official NHRA classification factor, usually based on the ratio of a car's advertised horsepower to its shipping weight. In some cases NHRA assigns an arbitrary classification factor for the sake of competition equality, which may not coincide exactly with the manufacturer's horsepower or weight specifications.

Complete details regarding class allowances and requirements can be found in the official 1967 NHRA Drag Rules.

#### SUPER STOCK CLASSES

Class SS/A and SS/AA - 0.00 to 6.99 Class SS/B and SS/BA - 7.00 to 7.69 Class SS/C and SS/CA - 7.70 to 8.69 Class SS/D and SS/DA - 8.70 to 9.49 Class SS/E and SS/EA - 9.50 and up.

#### STOCK CLASSES

A/S and A/SA — 8.70 to 9.49 B/S and B/SA — 9.50 to 10.59 C/S and C/SA — 10.60 to 11.29 D/S and D/SA — 11.30 to 11.88 E/S and E/SA — 11.89 to 12.49 F/S and F/SA — 12.50 to 13.99 G/S and G/SA — 14.00 to 14.99 H/S and H/SA — 15.00 to 15.59 I/S and I/SA — 15.60 to 16.99 J/S — 17.00 to 18.99 K/S — 19.00 to 21.49 L/S — 21.50 to 24.99 M/S — 25.00 to 27.99 N/S — 28.00 and up.

#### RAMBLER 1967

		7		+	<del>,</del>	<del></del>	<del></del>
AMERICAN	128 hp	145 hp	155 hp	200 hp	225 hp	235 hp	280 hp
220	Ι						
Sedan 2 dr	20.24	17.93	16.78	14,12	12.55		10.35
Sedan 4 dr	20.47	18.14	16.97	14.21	12.68		10.46
Sta Wagon 4 dr	29.42	19.15	17.91	14.96	13.29		
440		<u> </u>	<b></b>				
Sedan 2 dr	20.20	17.90	16.61	14.09	12.52		10.33
Sedan 4 dr	20.41	18.08	16.92	14.23	12.64		10.43
Sta Wagon 4 dr	21.63	19.16	17.92	14.97	13.30	<u> </u>	
Sedan 2 dr (Hdtp)	20.64	18.29	17.11	14.38	12.78	<u>'</u>	10.54
ROGUE	<u> </u>	- 1			<u> </u>	<u> </u>	
Sedan 2 dr (Hdtp)	20.80	18.43	17.24	14.48	12.87	<b>↓</b> '	10.61
Convertible 2 dr	22.03	19.52	18.26	15.27	13.57	<u> </u>	11.17
REBEL	<u> </u>	<u> </u>		<b></b>	<u> </u>	<b></b> '	<b></b>
550	<b></b> '	<b></b> '		<u> </u>	<u> </u>		
Sedan 2 dr	<u> </u>	21.30	19.92	16.40	'	14.17	12.02
Sedan 4 dr	<u> </u>	21.06	19.70	16.23	<u> </u>	14.02	11 90
Sta Wagon 4 dr	<b></b>	22.66	21.20	17.25	<b></b> '	14.89	12.63
770	<u> </u>	'	<u> </u>	<u> </u>	<u> </u>	<b></b>	<u> </u>
Sedan 4 dr		21.05	19.69	16.72	<b></b>	14 02	11.89
Sta Wagon 4 dr	<u> </u>	22.67	21.21	17.25	<b></b> '	14.90	12.63
Sedan 2 dr (Hdtp)	<u> </u>	21.32	19.94	16.41	<b></b> '	14.18	12.03
SST	<u> </u>	<b></b> '	<b></b> '	<u> </u>	<b></b> '	<b></b> '	
Sedan 2 dr (Hdtp)		21.44	20.05	16.50	<i>'</i>	14.25	12.09
Convertible 2 dr	Ι	21.93	20.51	16.85		14_56	12.35
MARLIN	Ţ						البيسا
Sedan 2 dr (Hdtp)	<b></b> '	21.88	20.47	16.71	<b>├</b> ──	14.43	12.24
AMBASSADOR	<u> </u>	<b></b> '	<b> </b>	<b></b>	<b></b>	<b></b>	<b></b>
880	<b></b> '	<del> </del> /	<del> </del> '	<del></del> '	L	لجيبيا	L
Sedan 2 dr	<b>↓</b> /	21.66	20.27	16.55	<b></b>	14.30	12.13
Sedan 4 dr	<b></b> '	21,45	20.07	16.39	<b></b>	14.17	12,02
Sta Wagon 4 dr	<b>↓</b> /	22.88	21.40	17.40	<b></b>	15.02	12.74
990	<b></b> ′	1 2/	1 22 2/	1	<b></b>	1	
Sedan 4 dr	<b> </b> '	21.76	20.36	16.62	<del></del>	14.36	12.18
Sta Wagon 4 dr	<b>↓</b> '	23.28	21.78	17.70	<del></del>	15.28	12.95
Sedan 2 dr (Hdtp)	<b></b>	22.12	20.69	16.88	<del> </del>	14.58	12.35
DPL	ļ/	1-22-24		1	<del></del>	<del></del>	12.42
Sedan 2 dr (Hdtp)	<b></b> /	22.24	20.81	16.97	<b></b>	14.65	12.43
Convertible 2 dr	<u> </u>	<u> </u>	<u>.                                    </u>	17.17		14.82	12,57

from:

NHRA National Dragster

Jan. 20, 1967

(e)

### AMA Specifications—Passenger Car

The information contained herein is prepared, distributed by, and is solely the responsibility of the automobile manufacturing company to whose products it relates. Questions concerning these specifications should be directed to the manufacturer whose address is shown below. This uniform specification form was developed by the automobile manufacturing companies under the auspices of the Automobile Manufacturers Association.

		*AMX
MANUFACTURER	car name • Rebel	*Javelin
AMERICAN MOTORS CORPORATION	•Ambassador	·Rambler American
MAILING ADDRESS	MODEL YEAR	ISSUED: SEPT. 26, 1967
14250 Plymouth Rd., Detroit, Michigan 4823	1968	REVISED (.) JAN. 2, 1968

NOTES: C. Chakmakian, Manager - Performance Activities, Phone 493-2677 (AC 313)

1. The Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.

REVISED

TO ADD:

AMX Car &

390 CID V-8

2. UNLESS OTHERWISE INDICATED:

a. Specifications apply to standard models without optional equipment. Significant deviations are noted.

b. Nominal design dimensions are used throughout these specifications.

"TORQUE-COMMAND" is the identifying name for 6-cylinder engines.

"TYPHOON" is the identifying name for 290 & 343 CID V-8 engines.

"AMX" is the identifying name for 390 CID V-8 engine.

#### TABLE OF CONTENTS

Car & Body Dimensions	,2	Drive Units	14	Suspensions	21
Engine - Mechanical	4	Brakes	19	Weights	24
Electrical	12	Steering	20	Index	27

BODY - TYPES AND STYLE NAM		pe, number of pass r series & body sty		es; use manufactur	er's
6 OR V-8 MODELS	2-DOOR	4-DOOR	4-DOOR	2-DOOR	2-DOOR
EXCEPT NOTED	SEDAN	SEDAN	WAGON	HARDTOP	CONVERTIBLE
6801: RAMBLER AMERICAN					
BASE	6806	6805			
440		6805 <b>-</b> 5	680 <b>8-</b> 5		
ROGUE				6809-7	
6810: REBEL					
550		6815	6818 *	6819	6817
770		6815 <b>-</b> 5	6818-5*	6819-5	
SST (V-8 only)				6819-7	6817-7
6830: AMX (V-8 only)				6839-7	
6870: JAVELIN					
BASE				6879 <b>-</b> 5	
SST				6879-7	
6880: AMBASSADOR					
BASE		6885-2		6889-2	
DPL		6885-5	6888-5*	6889-5	
SST (V-8 only)		6885-7		6889-7	

All Rambler American Models have 6-Passenger room.

All Javelin Models have 4-Passenger room. AMX Sports Coupe has 2-Passenger room.

All Rebel & Ambassador Models have 6-Passenger room except:

8-Pass. for Rebel 770 & Ambassador DPL 3-Seat Wagon Option.

5-Pass. for Rebel SST & Ambassador SST with Optional Bucket Seats & Console.

Reclining Bucket Seats with Fold-Down Armrest & Center Cushion (or Console) optional on Rebel SST Hardtop & Convertible & on Ambassador SST Hardtop.

Reclining Buckets Standard on Javelin SST & AMX (Console Opt.) Bucket Seats Standard on Javelin.

Individually-Adjustable Reclining Seats Standard on Rebel SST & Ambassador SST Models (optional on all other models, N.A. on Javelin & AMX).

Lower-Hinged or Side-Hinged Tailgate are no-cost options on all 2-seat Rebel & Ambassador "Cross Country" Wagons (Electric Window, extra cost).

Side-Hinged Tailgate & Electric Window are included as part of the 3rd.-seat extra-

cost option on Rebel 770 & Ambassador DPL "Cross Country" Wagons.

Page 1

MAKE OF CAR \_\_\_AMERICAN MOTORS MODEL YEAR \_\_ 1968 \_\_ DATE ISSUED 9-26-67 REVISED (+)1-2-68

#### **CAR AND BODY DIMENSIONS**

See Pages 25, 26 for SAE Dimension Definitions

(All dimensions in inches unless otherwise indicated)

All dimensions to ground are for comparative purposes only and are shown with vehicle load of two passengers in front and three in rear, except where otherwise noted.

											<u>(•)</u>
MODEL		SAE	RAMBI						Ī		
MODEL		Ref.	AMERICAN		REBEL		AMBAS		JAVE		AMX
		1,10.	680	)1	68:	LO	68	80	6870		6830
WIDTH			6	V-8	6	v-8	6	v-8	6	v-8	V-8
Track - F	ront	W101	56.00	56.40	58.20	58.58	58	.58	57.92	58.36	58.36
Track - F		W102	55.00	55.27		50		50		.00	57.00
	overall car width	W103	70.	. 84	77	. 24	77	. 24	71	. 89	71.57
Body widt	h at No. 2 pillar	W117	67	.50		.46		.46		.71	69.71
LENGTH											
Body ''O'	to front of dash	L 30	1	.50	1.	.50	1	.50	1	.50	1.50
Wheelbase	•	L101	106	.00	114	.00	118	.00	109	.00	97.00
Overall co	ir length	L103				198Wag)	202.50(		189		177.22
Overhang	- front	L104		31.70		31.90		32.90		.70	39.70
Overhang	- rear	L105	43.	.30	51,10(5				40.52		40.52
	er structure length	L123	97.81(130	).48Wag)	104.70(14:						90.03
	line to £ of rear wheel	L127	95	.00	100	.00	100	.00	95	.00	83.00
Body "O"	line to w/s cowl point	L130	6.	.72	7.	.50	7.	. 26	7	.59	7.59
HEIGHT	Sedan	H101	54.	. 24	54.	61	54	. 69		-	
	Hardtop/Conv.	H101		. 36	53.49/5	4.79	53.	.57	51.	.81	51.73
	eight Wagon	H101		. 24	55.	.06	55.	41		-	
Cowl heig		H114	36.	.38	37.	.55	37	.53	36	. 65	36.54
Deck heig		H138									
Rocker panel	To ground	H112	8.	.00	8.	.04	8.	.04	8.	.66	8.58
front	From front wheel &	11112									
Rocker panel —	To ground	J нтт I	8.	. 11	6,	47	6.	.43	8.	.22	8.58
rear	From rear wheel &					-		-			
Windshiel	d slope angle	H122	48 <sup>o</sup> 1	ا 9 <b>ا</b>	51º2	20'	51°2	20'	5907	<b>'</b> '	59 <sup>0</sup> 7'
GROUND	CLEARANCE										
Bumper to	ground — front	H102	13.	34	12.	.39	12.	.55	13.	27	12.79
Bumper to	ground — rear	H104	12.		9.	93	9.	.66	16.	.00	16.73
Angle of a	pproach	H106	2702		270 ]	.81	2602	281	2404	5'	23051
Angle of a	leparture	H107	17 <sup>0</sup> 2	26'	12 <sup>0</sup> 3	81	11 <sup>0</sup> 5	5 1	23 <sup>0</sup> 4	81	25°
Romp bred	kover angle	H147	1707	, 1	14° 1	41	1305	5'	16 <sup>0</sup> 5	5'	19 <sup>0</sup> 24 '
Min. runni	ng clearance (Specify)	H156	5.95(Oil	Pan)	5.92(01)	Pan)	6.00(Oil	Pan)	5.51(Ex	haust	5.29 (Exh.

See Page 26A, 26B and 26C for complete dimensions on all body styles.

Form Rev. 3-67

MAKE OF CAR AMERICAN MOTORS MODEL YEAR 1968 DATE ISSUED 9-26-67 REVISED (+1-2-68)

#### CAR AND BODY DIMENSIONS

See Pages 25, 26 for SAE Dimension Definitions

			-	nless otherw		ed)				( <b>•</b> )
MODEL	SAE Ref. No.	RAMBL	er amer	ICAN	REBEL	& AMBA	SSADOR	Rebel	JAVELIN	
FRONT COMPARTMENT		2&4-Dr. Sedan		2-Door Hardtop			2-Door Hardtop	2-Door	2-Door Hardtop	2-Door Hardtop
Effective head room	H6 1	39.00	39.30	38.20		.80	38.70		37.50	37.20
Max. eff. leg room — accelerator	L34		42.00				.60		43,30	43.30
H Point to Heel point	H30		9.64				64		7.78	7.78
H Point travel	L17		4,93			4	.93		4.93	4.93
Shoulder room	W 3		54.84			60	.00		55.00	55.00
Hip room	₩ 5		57.40			60	.30		57.60	57.60
Upper body opening to ground	H50	49.13	50,02	48.62	49.05	50.10	49.60	49.70	47.43	47.50
REAR COMPARTMENT W5@Armres	t		53.10			56	.00		52.90	52.90
H Point couple distance	L50		31.08		34	.55	31	47	27.75	
Effective head room	H63	36.60	37.00	36.50	37.75		36.50		36.00	
Min. effective leg room	L51	35.00		35.00		.60		.50	31.50	1
H Point to Heel point	H31		11.04			.82	10	.10	10.25	-
Min. knee room	L48		2.86			. 26		.80	1.25	-
Rear Compartment room	L 3	24	.82	24.76		.60	26	.26	24.20	
Shoulder room	W 4		.82	54.20		.00	59	.00	53.20	
Hip room	W 6		.12	56.38	60	.40	59.50	51.24	56.38	
Upper body opening to ground	H51	48.72	49.68		48.31	49.59				
LUGGAGE COMPARTMENT WEGA	rmres	t 54	.12	53.13	56	.10	56,50	51.24	56.38	
Usable luggage capacity	V 1	12.00		12.00	18.20		18,20	15.80	10.20	9.60
Liftover height	H195	28.11		28.09	23.62			70	28.11	28.84
Position of spare tire storage	1		ght.Rea						(2)	(3)
Method of holding lid open Counte	rhe1e		_	<u> </u>	Tilted, Center, Front (1) (2) Flat Wound Spring					
STATION WAGON - THIRD SEAT	. + D G G		.011 2022							
Shoulder Room	W85					59	. 25			
Hip room	W86						.12			
Effective leg room	L86						.75			
Effective head room	H86			· · · · · · · · · · · · · · · · · · ·			.00			
Seat facing direction						RE				
STATION WAGON - CARGO SP.	ACE									
Cargo length at floor — front seat	L202	l	76.78			92	.63			
Cargo length at belt — front seat	L204		70.00			82	.73			
Cargo width — wheelbase	W201		41.80			45	.08			
Opening width at belt	W204		50.00				. 24			
Maximum cargo height	H201		29,69			31	.72			
Rear opening height	H202		26.20				. 84			
Cargo volume index (cu. ft.) <u>W4 x L204 x H201</u> 1728	V2		66.00			91	.12			

<sup>(1)</sup> Rebel Convertible: Flat, Right, Rear.

Javelin: Tilted, Right, Front. AMX: Flat, Right, Rear ("Space-Saver" Spare) See Page 26A, 26B and 26C for complete dimensions on all body styles.

MAKE OF CAR American Motors

MODEL YEAR 1968

\_DATE ISSUED 9-26-67 REVISED (+)1-2-68

#### **POWER TEAMS**

(Indicate whether standard or optional)

		EN	IGINE		
	Displ.	Carburetor	Compr. Ratio	BHP RPM	Torque
	199	1-Barrel	8-5	128@	182@
	Six	(Regular		4400	1600
	232	1-Barrel		145@	215@
	Six	(Regular	Fuel)	4300	1600
	232	2-Barrel	8.5	155@	222@
	Six	(Regular	Fuel)	4400	1600
	290	2-Barrel	9.0	200@	285@
	<b>V−8</b>	(Regular	Fuel)	4600	2800
I	290	4-Barrel	10.0	225@	3000
	<b>V-</b> 8	(Premium	Fuel)	4700	3200
	343	2-Barrel	9.0	235@	345@
	V-8	(Regular	Fuel)	77,00	2600
	343	4-Barrel	10.2	280@	365@
	V-8	(Premium	Fuel)	4800	3000
(•)	390	4-Barrel	10.2	3150	425@
• [	<b>v-</b> 8	(Premium	Fuel)	4600	3200

Optional Axle Ratios listed are available at no extra cost (less or with "Twin-Grip" &/or A.C.).

For Javelin & AMX: with optional 343 or 390 "Performance Group" & Shift-Command; 3.15 Std., 2.87 Opt.

Dealer Kit Extra-Cost Ratios: 3.73, 3.91, 4.10 & 4.44 for 4-Speed.

	Engine	3-Speed	Over-	Shift-	Shift-	4-Speed
1	Transmission	Manual	drive	Command	Command	Manual
	Axle Ratio	Column	Column	Column	Console	Floor
1	Combinations	Shift	Shift	Shift	Shift	Shift
COL	199, 1-Bbl.,Std. Sedans Less AC 199, 1-Bbl., Std. Wagons (plus Sedans W/AC)	3.08 Std. 3.31 Opt.	3.31 Std. 3.08 Opt.	2.73 Std. 3.08 Opt. 3.31 Opt. 3.08 Std. 2.73 Opt.	N.A.	
T E	232, 1-Bbl., Opt. Sedans & Wagons 232, 1-Bbl., Std. Hardtop		N.A.	3.31 Opt. 2.37 Std. 2.73 Opt. 3.08 Opt.		
	290, 2-Bbl., Std. 290, 4-Bbl., Opt.	3.15		3.15 Std. 2.87 Opt.	N.A.	3.54 Std. 3.15 Opt.
-	232, 1-Bbl., Std.	N.A.	3.54	N.	1.	
& OR	232, 2-Bbl., Opt.	3.15	N.A.	3.15	N.A.	
REBEL & AMBASSADOR	290, 2-Bbl., Std.	3.15 Std. 3.54 Opt.	3 <b>.</b> 54		15 Std. 37 Opt.	3.54 Std. 3.15 Opt.
RAMB	343, 2-Bbl., Opt. 343, 4-Bbl., Opt. 390, 4-Bbl., Opt.	N • A	١.	3.1	37 Std. 15 Opt.	N.A. 3.15 Std. 3.54 Opt.
	232, 1-Bbl., Std.	3.08 Std. 3.31 Opt.		3.08 Std. 2.73 Opt. 3.31 Opt.	N.A.	
JAVELIN	290, 2-Bbl., Std.	3.15		3.15 Std. 2.87 Opt.	3.15 Std. 2.87 Opt.	3.54 Std.
JAV	290, 4-Bbl., Opt.		N.A.	N	1.	3.15 Opt.
	343, 4-Bbl., Opt. 390, 4-Bbl., Opt.	N.A.		2.87 Std. 3.15 Opt. N.A.	2.87 Std. 3.15 Opt.	3.15 Std. 3.54 Opt.
AMX	290, 4-Bbl., Std. 343, 4-Bbl., Opt.		N.A.		3.15 Std. 2.87 Opt. 2.87 Std.	3.54 Std. 3.15 Opt. 3.15 Std.
L	890, 4-Bbl., Opt.				3.15 Opt.	3.54 Opt.

MAKE OF C	AR	AMER	CAN MOTORS	AODEL YEAR 196	8 DATE ISSUED9-26	-67 REVISED (0)	1-2-68		
	ilabi	lity	199 CID SIX 1-B. Carb.	232 CID SIX 1 & 2-B. Carb.	290 CID V-8 2 & 4-B. Carb.	343 CID V-8 2 & 4-B. Carb.	390 CID V-8 4-B. Carb.		
ENGINE - GE		•					(•)		
Type, no. cyls	valv	e arr,	In-Li	ne 6 OHV	90° V-	8 OHV			
Bore and strok		1	3.75 x 3.00	3.75 x 3.50	3.75 x 3.28	4.08 x 3.28			
Piston displac	ement,	cu.in.	199	232	290	343	390		
Bore spacing (	( to (	<u> </u>	4	4.38	4.75				
No. system	L. Bo	ınk	1-2-	3-4-5-6	1-3-				
(front to rear)	R. Bo	ink			2-4-				
Firing order			1-5-	3-6-2-4	1-8-4-3	-6-5-7-2	10.2		
Compres. ratio	(nomi	nal)	8	.5	9.0(10.0 4-B.)	9.0(10.2 4-B.)	10.2		
Cylinder Head Material Cas					"Iron				
0/1111011 = 10011 111011111					Iron				
Cyl. Sleeve-We	et,dry,r	one		N	one				
Number of	Front				WO				
mtg. points	Rear		1		ne				
Engine install	ation (	ang le		Ver	tical				
Taxable Di	a <sup>2</sup> ×N₀ 2.5	. Cyl.	33	<b>.</b> 75	45.00	53.27	55.51		
Publishing ma	ıx. bhp	*	128 @4400	1-B.,145 @4300 2-B.,155 @4400	2-B.,200 @4600 4-B.,225 @4700	2-B.,235 @4400 4-B.,280 @4800	315 @4600		
Publishing ma		lne *	182 @1600	1-B.,215 @1600 2-B.,222 @1600	2-B.,285 @2800 4-B.,300 @3200	2-B.,345 @2600 4-B.,365 @3000	425 @3200		
Recommended	fuel		Regu		2-B., Regular 4-B., Premium	2-B., Regular 4-B., Premium	Premium		
ENGINE - PI		S	<u> </u>						
Material				Aluminum Alloy	with Steel Insert				
			"Confo	rmatic"	"Co	nformatic"			
Description a	nd fini	<b>s</b> h		, Solid Skirt	Flat-Top,w/Valve P	ockets+Relief,S	lid Skirt		
Description of		3		eel-Ring Insert	Tin Plate, Stee	1-Ring Insert (	<u> </u>		
Weight (piston	only)	oz.	18.30	17.53	18.80	21.27	22.10		
	Тор		.02	800320	.0280 -				
Clearance	c	Тор		090025	.0009 -				
(limits)	Skirt	Bottom	.00	090015	.0009 -				
	No.	ring	.19	301970	.1930 -				
Ring groove	No.	2 ring		301970	.1930 -				
depth	-	3 ring	.19	231943	.1900 -	.1905			
		4 ring			ione				

<sup>\*</sup> Max. bhp (brake horsepower) and max. torque corrected to  $60^\circ$  F and 29.92 in. Hg atmospheric pressure.

<sup>(1)</sup> For 4-B. 290 CID, 2-&4-B. 343 CID, & 4-B. 390 CID: "Autothermic," Flat-Top with Valve Pockets, Slipper Skirt, Tin Plate, Steel-Strut Inserts.

MODEL	Availability On Page 3	199 & 232 CID SIXES	290, 343 & 390 CID V-8's (•)				
ENGINE	– RINGS						
_	No. 1, oil or comp.	Cor	mpression				
Function (top to	No. 2, oil or comp.		mpression				
bottom)	No. 3, oil or comp.		011				
	No. 4, oil or comp.		None				
Compres-		Alloy Iron, Parco Lubrite, Molybdenum-Filled Face					
sion	etc. #2	Alloy Iron, Parc	Alloy Iron, Parco Lubrite or Granoseal				
	Width	#1 .07750	780, #2 .07700780				
	Gap		10020				
	Description -	Three Piece	e, Steel Rail Type				
Oil	material, coating,		es Chrome Plated				
011	Width		Each Rail				
	Gap		015055				
Expanders		Combination Franches Com	cer Located Between Oil Ring Rails.				
Material	– PISTON PINS		71016 Stee1				
Length		3.187 290 & 343; 3.187 (390; 2.94)					
Diameter		.93	290 & 343; .93 (390; 1.00)				
Туре	Locked in rod, in piston, floating, etc.	Locked-In-Rod (Press Fit)					
Type	Bush- In rod or piston	,	None				
	ing Material		None				
	material material						
Clearance	In piston		03005				
Clearance	In piston In rod	Press	03005 Fit (Locked)				
	In piston	Press	03005				
Direction	In piston In rod	Press .0625 Toward	03005 Fit (Locked)				
Direction ENGINE	In piston In rod & amount offset in piston	Press .0625 Toward	G = .005 Fit (Locked) Major Thrust Side				
Direction ENGINE	In piston In rod & amount offset in piston	Press .0625 Toward Cast Malleable Iron, Pearlitic	Page 1005 Fit (Locked) Major Thrust Side  290&343; Cast Malleable Iron, Pearlitic 390; SAE 1042 Mod., Forged Steel				
Direction ENGINE  Material Weight (oz	In piston In rod & amount offset in piston  — CONNECTING RODS	Cast Malleable Iron, Pearlitic 199;23.31 (232; 24.65)	3005  Fit (Locked)  Major Thrust Side  290&343; Cast Malleable Iron, Pearlitic 390: SAE 1042 Mod., Forged Steel 290 & 343; 24.16 (390; 26.03)				
Direction  ENGINE  Material  Weight (oz.	In piston In rod & amount offset in piston  — CONNECTING RODS  z.) enter to center)	Cast Malleable Iron, Pearlitic 199;23.31 (232; 24.65) 199;6.125 (232; 5.875)	290&343; Cast Malleable Iron, Pearlitic 390; SAE 1042 Mod., Forged Steel 290 & 343; 24.16 (390; 26.03) 290 & 343; 5.875 (390; 5.790)				
Direction  ENGINE  Material  Weight (oz	In piston In rod & amount offset in piston  — CONNECTING RODS  z.) enter to center)	Cast Malleable	290&343; Cast Malleable Iron, Pearlitic 390; SAE 1042 Mod. Forged Steel 290 & 343; 24.16 (390; 26.03) 290 & 343; 5.875 (390; 5.790) 290&343; Clevite F-77 or Federaloy AT-2				
Direction  ENGINE  Material  Weight (oz.	amount offset in piston  CONNECTING RODS  z.)  enter to center)  ked, Alloy Lining  Material & Type  Removable	Cast Malleable	290&343; Cast Malleable Iron, Pearlitic 390; SAE 1042 Mod. Forged Steel 290 & 343; 24.16 (390; 26.03) 290 & 343; 5.875 (390; 5.790) 290&343; Clevite F-77 or Federaloy AT-2 390; Clevite F-77 or FederaloyH-24 H-				
ENGINE  Material  Weight (oz	In piston In rod & amount offset in piston  — CONNECTING RODS  z.) enter to center) ked, Alloy Lining Material & Type Removable Overall length	Cast Malleable	23005 Fit (Locked)  Major Thrust Side  290&343; Cast Malleable Iron, Pearlitic 390: SAE 1042 Mod. Forged Steel 290 & 343; 24.16 (390; 26.03) 290 & 343; 5.875 (390; 5.790) 290&343; Clevite F-77 or Federaloy AT-2 390; Clevite F-77 or FederaloyH-24 H- 290 & 343; .860 (390; .800)				
Material Weight (cz. Length (cz. Length (cz. Length)	amount offset in piston  CONNECTING RODS  z.)  enter to center)  ked, Alloy Lining  Material & Type  Removable	Cast Malleable	290&343; Cast Malleable Iron, Pearlitic 390; SAE 1042 Mod. Forged Steel 290 & 343; 24.16 (390; 26.03) 290 & 343; 5.875 (390; 5.790) 290&343; Clevite F-77 or Federaloy AT-2 390; Clevite F-77 or FederaloyH-24 H-				

<sup>(1)</sup> Special Service Rods for 290 & 343; SAE 4340 Forged Steel

# AMA Specifications—Passenger Car

MAKE C	OF CA	R AME	ICAN	MOTORS MODEL YEAR 1968	DATE ISSUED 9-26-67REVISED (*) 1-2-68				
		ability		199 & 232 CID SIXES	290, 343 & 390 CID V-8's (•)				
	thrust taken by bearing (I kshaft end play  Backed, Alloy Li Maferial & type Removable Clearance  Journal dia. and bearing overall No. 5 length No. 6 No. 7 Dir.& amt. cyl. of kpin journal diameter  SINE — CAMSHAFT  ation  Gear or chain Crankshaft gear or sprocket material  control of the co			J.M.					
			Iro	n, Pearlitic, or Nodular Iron	(SAE 1046 Forged Steel in 390 V-8) (1)				
Vibration (	lamper	type		Rubber	& Friction				
End thrust	taken l	by bearing (f	٥.)	#3	#1				
Crankshaf	end pl	ay		.004008	.003008				
e1-Back	ed Maferi Remon	Alloy Li ola type vable	ing	SAE-15 Micro-Babbitt 290&343; Clevite F-500 or Federal 390; Clevite F-77 or Federaloy H-					
				,001					
		No. 1		2.4988 - 2.4995 x .981	$2.7464 - 2.7479 \times .941 (x .9385 in 390V-$				
Main	Journa	No. 2		2.4988 - 2.4995 x .981	$2.7464 - 2.7479 \times .941 (x .9385 in .390V)$				
noin pearing	dia. a	nd No. 3	_   _	2.4988 - 2.4995 x 1.2685	2.7464 - 2.7479 x 1.2685				
	bearing No. 4 overall No. 5 length No. 6			2.4988 - 2.4995 x .981	$2.7464 - 2.7479 \times .941 \times .9385 in 390V$				
	1			2.4988 - 2.4995 x .981	2.7464 - 2.7479 x .941 (x .9385 in 390V				
	length	No. 6		2.4988 - 2.4995 x .981					
	L			2.4988 - 2.4995 x .981					
			set		one				
Crankpin j	ournal	diameter .		2.0948 - 2.0955	2.0934 - 2.0955 (2.2471 - 2.2492 in 390)				
ENGINE -	- CAM	SHAFT							
Location				Right Side	Center Between Cylinder Banks				
Material				<u> </u>	t-Iron Alloy				
D .	Mater	ial		Steel-Backed, Micro-Bab	bitt Alloy, SAE-15				
Bearings	Numbe	er		Four	Five				
	Gear	or chain		Ch	ain				
	i i	_		Sintered Iron	SAE 1117 Stee1 (Sintered Iron, Opt.)				
Type of Drive		haft gear or ket material		Die-Cast Aluminum wit	h Molded Nylon Teeth				
	Timin	No. of I	nks	48	62				
	chain	" IW: Jah		.69	.875				
		Pitch		.50	.375				
ENGINE	– VAL	VE SYSTEM							
Hydraulic lifters (Std., opt., NA)		A)	Y	és					
Valve rotator, type (intake, exhaust)			Yes, Free	Valve Type					
Rocker ra				1.5	1.6				
Operating tappet	1	Intake		Zero	Lash				
clearance (indicate or cold)	hot	Exhaust		Zero	Lash				

(Continued)

<sup>(1)</sup> Special Service Crankshaft for 290 & 343; SAE 1046 Forged Steel.

	Availab On Page	- "	199 & 232 CID SIXES		290, 343 & V-8's		ID					
GINE -	- VALVE	SYSTEM (cont.)			Standard Cam	Hi-Pe	erf. Cam					
		Opens (°BTC)	12° - 30'		18 <sup>0</sup> 30'		46 <sup>0</sup>					
ming	Intake	Closes (°ABC)	51° - 30'		67 <sup>0</sup> 30'		76 <sup>o</sup>					
ased on		Duration - deg.	244 <sup>0</sup>		266 <sup>0</sup>		302 <sup>0</sup>					
o of		Opens (°BBC)	53° - 30'		60 <sup>0</sup> 30 <sup>1</sup>		70 <sup>o</sup>					
mp ints)	Exhaust	Closes (°ATC)	10° - 30°		25°301		52°					
		Duration - deg.	244 <sup>0</sup>		266 <sup>o</sup>		302°					
	Valve ope	ening overlap	23° 44° 98°									
	Material		Silichrome #1 or XB									
	Overall le	ength	4.899									
	Actual ov	erall head dia.	1.787 290;1.787 (343 & 390; 2.0									
	Angle of	seat & face	Head 3		Valve 29 <sup>0</sup>							
	Seat inse	rt material	None									
	Stem diameter		.37153725 .00100030									
		uide clearance			4.77							
ntake	Lift (@ ze	T	.381		.425	.477						
	Outer spring	Valve closed (lb.@in.)	95 to 105 @1.812		85 to 93@1.812	95 to	103@1.812					
	press. & length	Valve open (lb.@in.)	188 to 202 @1.437		189 to 203@1.402	240 to	260@1.329					
	Inner spring	Valve closed (lb.@in.)		Non	ne		-					
	press. & length	Valve open (Ib. @ in.)		Non		TOTAL 265 to 285@1.32						
	Material			AE 2								
	Overall I	ength	4.892 4.907									
	Actual o	verall head dia.	1.406 290;1.406 (343 & 390; 1.62° Head 45°, Valve 44°									
	Angle of	seat & face	Head 45°, Valve 44°									
	Seat inse	ert material	None									
	Stem dia		.37183725		.37153725							
		guide clearance	.00100027									
xhaust	Lift (@ ze	7	.381		.425		4//					
	Outer spring	Valve closed (1b.@in.)	95 to 105 @1.812		85 to 9 <b>3</b> @1.812	95 to	103@1.812					
	press. & length	( <b>lb</b> .@in.)	188 to 202 @1.437		189 to 203@1.402	240 to	260@1.329					
	Inner spring	Valve closed (lb.@in.)		No	ne		•					
	press. &	Valve open (lb.@in.)		No	ne	TOTAL 265 to	285@1.329					
NGINE	– LUBRIC	ATION SYSTEM										
	Main bed	zrings		Pres								
ype of	Connect			Pres								
ubrica- ion	Piston p			Sp1								
splash,	Camshaf	t bearings		Pres								
ressure	Tappets			Pres								
nozzle)	I Timing	gear or chain	Pressure Jet									

### AMA Specifications—Passenger Car

	Availability On Page 3	199	& 232 CID SIXES		290, 343 & 390 CID V-8's (•)							
_	- LUBRICATION SYSTEM (co	ont.)										
Dil pump t	ype			Gear								
lormal oil	pressure (lb. engine rpm)	13/min.@600rpm, 24min.@1100,46min.@2050&over(75/max.@all rpm)										
	sending unit (elect, or mech.)	Electric										
	ntake (floating, stationary)	Stationary Full-Flow Standard										
	system (full flow, part., other)	Full-Flow, Standard Complete										
	acement (element, complete) of c 'case, less filter-refill (qt.)											
apacity o	or c case, less filter-refill (qt.)			4 (5 with F	ilter)							
_	recommended (SAE viscosity rature range)	Ab	Above + 32° FSAE 20W-20 (or SAE 10W-30) Above 0° FSAE 10W (or SAE 10W-30) Below 0° FSAE 5W (or SAE 5W-20)									
ngine Ser	rvice Reqmt. (MM, MS, etc.)		MS (Ce	rtified Seq	uence Teste	i)						
		AMER			& AMB.	JAVELIN	JAV. &					
NGINE -	- EXHAUST SYSTEM	6	V=8	6	V-8	6	V-8 S. w/C.0					
ype (sing	gle, single with cross-over,		Single w/		S. w/C.O.							
dual, other	r)	Single	Cross Over		or Dual	Single	or Dual					
	. & type (reverse flow, iru, separate resonator)	One, Reve	rse Flow	One, Re- verse Flow	One, RevFlo	One, Re-	One, Revl					
Exhaust pi		1.88x.083	1.88x.083	1.88x.083	1.88x.083	1.88x.083	1.88x.0					
اله w . O.D.		1.75x.046	2.00x.059	1.88x.046	2.00x.059	1.88x.046	2.00x.0					
Tail pipe	dia. (O.D. & wall thickness)	1.62x.046	1.75x.074	2.00x.0								
NGINE -	- CRANKCASE VENTILATIO	N SYSTEM		(1)	(2)		(3)					
 Γype (vent indu	tilates to atmos., Standard	Closed Induction System None										
	Make and model		Chicago S	crew Co. &	Novo Ind. Co	orp.						
	Location		In-Line Bet	ween Intake	Manifold &	Crankcase						
Control Jnit	Energy source (manifold vacuum, carburetor air stream, other)			Manifold V	acuum							
	Control method (variable orifice, fixed orifice, other)			Variable O	rifice							
	Discharges (to intake manifold, carb. air intake, air cleaner intake, other)	Intak	e Manifold	(Carb. Base	or Carb. Sp	pacer Plate	<b>)</b>					
Complete system	Air inlet (breather cap, carburetor air cleaner, other)		Ca	rburetor Ai	r Cleaner							
	Flame arrestor (screen, check valve, other)	Check Valve function designed into PCV Valve.										

Exh. Front....2.00 x .083 Exh. Rear.....2.00 x .059

Tailpipe.....2.90 RXV. 3074

(3) Javelin; Dual Exhausts Opt. With 290 4-B V-8 & 343 V-8.

Javelin; Dual Exhausts Std. With 390 V-8. AMX; Dual Exhausts Std. With all V-8's.

MODEL _	Availabi On Page	lity 3	ALL 6's. V-8's W/AUTO. TRANS.	V-8's EQUIPPED WITH MANUAL TRANSMISSION
NGINE – I	EXHAUST (	EMISSION CO	NTROL	
	njection, en ications, oth	-	Engine-Mod	Air Injection (Air-Guard System)
	Туре			Eccentric Vane (Saginaw Steering Gear)
	Displaceme	ent		19.3 cu.in./rev.
Air Injection	Drive ratio			1.25:1
Pump	Drive type			Belt
	Relief valve (type)			Integral
	Filter (des	cribe)		Centrifugal Separator (non-replaceable)
	Air distribu (head, man	=		Separate Header Manifold
Air	Point of en	try		Thru Exhaust Port
Injection System	Injection to	ıbe I.D.		. 285
5,3,6,,,	Check valv	e type		Spring-Loaded Steel Plunger w/Asbestos se
		otection (type)	de de teb	Diverter Type (Holley or Rochester)
	Make			
	Model			
Carburetor	Barrel size	,		
	1.11	Drive		See Page 10
	Idle speed Neutral			
	Idle A/F m	ixture		<u> </u>
	Aux. Adv. S	ystems (type)		
	Make			
	Model			
	Cent'fgal	Start (rpm)		
	adv. in crank degrees@	Intermed. points deg. @ rpm		
Distributor	eng, rpm	Max.deg.@rpm		See Page 13
	Vacuum adv. in crank degrees@ eng. rpm	Start (in Hg) Intermed. points deg.@ in. Hg Max. deg.@in.		
	Vacuum So	urce	Manifo	ld Vacuum (Ported Above Throttle Plate)
Timing - C	rank degree	s @ rpm		See Page 13
Cooling System (describe changes)				None
Exhaust Sy (describe o				None

	vailability On Page 3		199 & 232 CID SIXES	290, 343 & 390 CID V-8's (•)							
NGINE	- FUEL SYSTEM		(See supplemental page for Details of Fuel Injection, Supercharger, etc. if used)								
	type: Carburetor, , supercharger.	fuel	Carburetor (Downdraft)								
Fuel	Refill capacity (L	J.S. gals.)	American 16; Jav/AMX 19; Re	bel & Amb. 21.5 (3 seat wagon 19)							
Tank	Filler location			(1)							
Fuel	Type (elec. or me	ch.)	Mechanical								
Pump	Locations		Right Side, Front								
•	Pressure range		4 to 5.5 P.S.I.								
Vacuum	pooster (std., optio	nal, none)	Standard (less booster with opt. electric wipers)								
Fuel	Туре			B. 15 Micron Paper Element							
Filter	Locations		A. Gas Tank Pick-Up Tu	be B. Fuel Pump (or Carb.), Inlet							
	Choke type			omatic							
	Intake manifold h		199 & 232Exhaust 232 ROGUEWater	Exhaust							
Carbure-	Air cleaner	Standard		Fiber Element							
tor	type	Optional		None							
	Idle speed (spec.	Manual	600 RPM	650 RPM							
	neutral or drive)	Automatic	525 RPM	550 RPM							
		Idle A/F mix.									

#### CARBURETOR SUPPLEMENTARY INFORMATION

Model Usage	Engine	T	· Carburet	Or S	No. Used	Barrel
model Usage	Displ.	Transmission	Make	Model	and Type	Size
199 CID 128 HP OHV-6	199	Manual Automatic	Holley 1931 Holley 1931	3966A 3967A	1,1-BBL. 1,1-BBL.	1.56 1.56
232 CID 145 HP OHV-6	232	Manual Automatic Auto (Rogue)	Holley 1931 Carter RBS Holley 1931	3968A 4470S 4102A	1,1-BBL. 1,1-BBL. 1,1-BBL.	1.68 1.56 1.68
232 CID 155 HP OHV-6	232	Manual Automatic	Carter WCD Carter WCD	4410s 4537s	1,2-BBL. 1,2-BBL.	1.44
290 CID 200 HP V-8	290	Manual Automatic	American Motors American Motors	8HM2 8HA2	1,2-BBL. 1,2-BBL.	1.56 1.56
290 CID 225 HP V-8	290	Manual Automatic	Carter AFB 44 Carter AFB	467S or 4622S 4585S		1.44 pri. 1.69 sec.
343 CID 235 HP V-8	343	Automatic	American Motors	8ZA2	1,2-BBL.	1.56
343 CID 280 HP V-8	343	Manual Automatic	Carter AFB 44 Carter AFB 44	69S or 4624S 68S or 4623S	1,4-BBL. 1,4-BBL.	1.44 pri. 1.69 sec.
390 CID 315 HP V-8	390	Manual Automatic	Carter AFB Carter AFB	4583S 4584S	1,4-BBL. 1,4-BBL.	1.44 pri. 1.69 sec.

(1) American: Center rear panel (right rear fender for wagons).
Rebel & Ambassador: Left rear fender.

Javelin & AMX: Center rear bumper.

AODEL,	Availal On Page			19	9 & 23 SIXI	32 CID			2		3 & 39 's (•			
NGINE -	- COOLIN	IG SYSTEM												
	em (pressu	re, pressure ver	nted,				1	ressu	re					
		alve pressure			····		14	P.S.	Τ.					
ircula-		oke, bypass)	- 1					Choke						
on ermostat	Starts to	open at (	•F)	192	o to	198 <sup>0</sup> (:	L)	H		192°	to 198	30		
	Type (cer	ntrifugal, other)		Centrifugal										
ater		000 pump rpm		55 GPM @4400 RPM										
mp	Number o	<del></del>						One						
		belt, other)						V-Be1						
	Bearing t				Inte	1	Doub.	le Row	Pall	17	ternal	<u>.</u>		
		n type (inter., e)	×τ.)		Ince	CDST				EX	cernar			
	ore type tube and fi	n, other)					Τι	1be & 1	Fin					
ooling	With heat				10,	.5		1	290	;14 (3	43 & 3	90;13)		
stem		eater (qt.)				.5					43 & 3			
pacity	Opt. equi	pment-specify (	qt.)					Same						
iter jack	ets full lei	ngth of cyl. (yes	i, no)	Yes										
ter all d	round cyli	nder (yes, no)		Yes										
		Number and ty	pe			(	one, Mo	Idad	Curro	1				
	Lower	(molded, straig	ght)	1.50	Body 8	k Rad.		rided,		<del> </del>	7 & Rac	L. End		
		Inside diamete				Pump I					er Pump			
adiator	Upper	Number and ty (molded, straig	. !!				One, Mo	lded,	Curve	i				
se		Inside diamete	r	1.50 1.75	Body &	k R <b>a</b> d. Stat B	End Ind			1.50 H	30th Er	nds		
		Number and ty (molded, straig		None					One, Molded, Curved					
	By-pass	Inside diamete	r			-	·		.75					
···	Number o	f blades & spac	ing	4 Std	. (7 A	C & HI	))		6 Std. (7 AC & HD)					
	Diameter					C & HI			17 (18 AC & HD)					
n	Ratio-fan	to crankshaft r	ev.		1.20	); 1			1.06:1					
	Fan cuto	ut type			Power	-Flex	Fan (S	td. wi	th AC	Opt.	HD)			
	Bearing t	ype					11 (A1	1 Engi	ines)					
	Fan				Ą			#_			F			
Drive		K& alternator			A						F			
lts	Water Pu				A			-#-			F			
ndicate It used	Power St	eering itioning <b>with</b>	DC		C &						G			
(letter)	TI Cond	" less			D 8			<del>-  </del>			% H % I			
		1688	13							<u>r</u>	<u> </u>			
													T	
Drive B	elt Dimens	ions	A	В	С	D	Ë	F	G	н	ı	J	К	
Angle of V 38				38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>	38 <sup>0</sup>			
Nominal	length (SA	(E)	36.00	45.28	45.50	35.75	43.75	43.00	50.50	62.50	61.45			
Width		· · · · · · · · · · · · · · · · · · ·	٠.											
Width			3/8			1/2	1/2	3/8	1/2	1/2	1/2			
		_	24 A.L. 11	22211 64		720 +2	2000							

MAKE O	. •,									
	Availab	-			2 CID SIXES	343 & 390 CID V-8's (●)				
MODEL	On Page	1 & 4		& 290	CID V-8					
ELECTRICA	AL — SUPP	Ly system								
	Make and	Model		Globe-Union	2SM-50 (1) (2)	Globe-Union 2SM-60 (2)				
	Voltage R	tg.& Total	Plates	12 Volts, 54	12 Volts, 66 Plates (2)					
Battery	SAE Desig	nation & Am	p. Hr. Rtg.	2SM-50 A.H.@20 HRS. (1) (2) 2SM-60 A.H.@20 HRS. (2)						
Dantery	Location			100 6 00	Engine Compart					
		1.1		199 & 23	2 CID SIXES	290, 343 & 390 V-8's				
	Terminal	grounded			Neg <b>a</b>					
•	Make Model			25 4	Motorola (or					
Generator	Type and	ratina			12NAM453 (3)	35 Amp: A12NAM455 (4)				
or Alternator		engine idle	(nautral)	Alternator W		es & Isolation Diode (35&40 Amp.				
		n. to Cr/s re			N <sub>•</sub> . 2 <sub>•</sub> 4					
	Make	n. to Cr/s re	ev.		Motorola (or					
	Model				R2AM1 (VSC-6234)					
	Туре				Vo1t					
		Closing vo	ltage							
	Cutout	generator			N • .	A.				
Regulator		Reverse co								
		to open			N.	A.				
	Regu-	Voltage			1.	5				
	lated	Current		3.	5 AMPS (40 Opt.,	Std. with A.C.)				
	Voltage	Temperatu	re	Ho t						
	test	Load		10 AMPS.						
	conditions	Other			-					
ELECTRICA	AL STAR	TING SYST	ΈM	199 CID	232 CID	290 & 343 CID V-8's				
	Make				-Remy (5)	FOMOCO				
Starting	Model	- -		1107349	1108325 (5)	C7FF-11001-B				
Motor	Rotation (				Clock	rdae				
	end view)									
	Switch (so	olenoid, mar	nual)		So le	noid				
Motor					more developed and					
control	Starting				Turn ignition	key to extreme clockwise position				
	procedure				Automatic trans	smission lever must be in neutra				
	Engageme	nt tune		or park position. Solenoid Actuated						
		shes (front,	rear)		Fro					
	- Injuly me	Pinion			9					
Motor	Number		Manual		153	164				
Drive	of teeth	Flywheel	Auto.	4	164					
	Flywheel	tooth	Manual		153 •4					
	face width		Auto.	I	.3					

- (1) With Air Cond.: Globe-Union 2SM-60, 12 V, 66 Plates, 60 A.H. @20 Hrs.
- (2) Opt. Heavy Duty: Globe-Union 2SH-70, 12 V, 66 Plates, 70 A.H. @20 Hrs. All Batteries are identified: "American Motors Powr-Guard 24"
- (3) Opt. 40 Amp. (Std. with AC)...A12NAM552
- (4) Opt. 40 Amp. (Std. with AC)...A12NAM553
- (5) or Prestolite...MDY6113

MODEL ,		3	199&232 CID SIXES		290, 343 & V-8's								
ELECTRICA	L – IGNI	TION SYSTEM											
		nai – Std., Opt., N.A.	Stan	iard									
Гур'е		rized — Std., Opt., N.A.	N.					· · · · · · · · · · · · · · · · · · ·					
	Other (sp	ecify)											
	Moke		Delco-Remy										
Corl	Model		1115362										
	Amps	Engine stopped	3	.5									
		Engine idling		,6									
	Make	Delco-Remy	199&232 SIX	290 2-В.	290 4-B.	343 2-B.	343 4-B.	390 4-B.					
	Model		1110444	1111106	1111198	1111472	1111191	1111473					
	Cent'fgal	Start (rpm)	600-800	650-950	750	900	900	800					
	c/shaft degrees@ engine rpm	Intermediate points deg.@rpm	16°-20°@2000	15°-19°@1850	15°-19°@1600	15° <b>-</b> 19°@2000	15°-19°@2000	17 <sup>0</sup> -21 <sup>0</sup> @160					
	(nominal)	Max. deg.@rpm	24°-28°@4000	300-34004400	28°-32°@3900	260-30004400	26°-30°@4400	280-3200440					
istributor \	Vacuum	Start (in. Hg.)	5" to 7"	4" to 6"	4" to 6"	4" to 6"	8" to 10"	8" to 10"					
	adv. in c/shaft degrees@ in. Hg.	Intermediate points, deg.@in. Hg.	13 <sup>0</sup> @11"	14 <sup>0</sup> @12''	140@12"	14 <sup>0</sup> @12"	13 <sup>0</sup> @14.3"	13 <sup>0</sup> @14.3''					
	(nominal)	Max. deg. in. Hg.	22 <sup>0</sup> @16.5"	24°@18.5"	240@18.5"	24°@18.5"	24 <sup>0</sup> @19.5"	24 <sup>0</sup> @19.5"					
	Breaker g	op (in.)	.01		1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2, 620,5	24 (17.5						
	Cam angle	(deg.)	31 to 34		29 to	31							
	Breaker a	rm tension (oz.)	17 to	21									
iming	Crankshaf	t deg.@rpm	$TDC(\pm 1^{\circ})$ (1)		TDC (±	1°)		·					
	Mark loca	ion	Vibration	Dampener									
	Make		Champ	ion									
park	Model Thread (m	1	N-14Y	<u> </u>	N-12	Y							
lug			+	4		· · · · · · · · · · · · · · · · · · ·							
	Gap	g torque (lb. ft.)	<u> </u>	0									
	<u> </u>		.033 to										
able	Conductor Insulation		Carbon Co										
			Neopr	**			····	· · · · · · · · · · · · · · · · · · ·					
	piug	шурац	o <u>n @Spark Plug</u> l @Distributor		Hypalon @Spa Neoprene @Dis								

<sup>(1)</sup>  $5^{\circ}$  BTDC ( $^{\pm}$ 1°) for Auto. Trans. "199" Six & Rogue "232" Six.

MODEL	Availability On Page 3	199 & 232 SIXES	CID	290	, 343 & 390 CID V-8's (•)						
LECTRIC	AL - INSTRUMENTS	AND EQUIPMENT									
Speed-	Туре		King-Seele	У							
ometer	Trip odometer (yes,no)		No								
	idicator — type		Warning Lig	ht							
	ure indicator — type		Electrical G	auge							
	ure indicator — type		Warning Lig								
	cator — type		Electrical G		M						
Other			draulic Brake Syst								
Wind-	Type - Standard		Parking Brake Warn		ht						
shield wiper		Variable-Speed Vacuum									
Wind-	Type — Optional Type — Standard	Variable-Speed Electric									
shield washer	Type - Optional	777 4	Foot Pump Operator								
w d 3 i l e i	Туре	FIECT	Electric Powered Pump (Panel Switch)								
Horn	Number used	2(1 on American B	Vibrator 2(1 on American Base & Rebel 550, 2nd, Horn Doctor Accessory)								
riorn	Amp draw (each)	2(1 on American Base & Rebel 550, 2nd. Horn Dealer Accessory) 8.5									
DIVE U											
	ENGINES	Truismission 199 CID American 232 CID Rebel & Ambassado									
Make & ty	/pe		Borg & Beck, Dry Type								
	ssure plate springs		Coil								
	ing load (lb.)	1176(1308 Heav	1176(1308 Heavy-Duty) 1627								
NO. OF CIU	ntch driven discs	1,00 157 00 7	<u>One</u>								
	Outside & inside dia.	AMCO 157-80 Front, US 5935 Rear US 6384 Front, US 5935 Rear									
Clutch	Total eff. area (sq.in.)	9.13 x 6.13									
acing	Thickness	71.88									
	Engagement cushion-	. 125									
	ing method		Crimped Flat Springs								
Release bearing	Type & method of lubrication		Ball, Pre-Lubri	-Lubricated							
Torsional lamping	Methods: springs, friction material		Springs, Steel-or	n-Steel							
RIVE UN	IITS — CLUTCH (Manu	al Transmission) 290 CID 3-Speed	290 CID 4-Speed (& Opt. for 3-Spe	ad)	343 CID 4-Speed 390 CID 4-Speed						
V-8 ENG	GINES	Borg & Beck,		rg & Be							
Make & ty	pe	Dry Type		_	rifugal, Dry Type						
Type pres	sure plate springs	Coil			Rollers						
Total spri	ng load (lb.)	1772	1710		43; 2014 (390; 2133)						
No. of clu	tch driven discs		0ne								
	Material	AMCO 3271		JM5003-							
	Outside & inside dia.	10 x			10.5 x 6.5						
Clutch acing	Total eff. area (sq.in.)	85.	85,52 106,82								
acing	Thickness		.125								
	Engagement cushion- ing method		Crimped Flat Springs								
Release bearing	Type & method of lubrication		Ball, Pre-Lubri	Lubricated							
Torsional Jamping	Methods: springs, friction material		Springs, Steel-On	-Stee1							

MAKE C	OF CARAMERICAN MOTO	RS MODEL Y	EAR 1968 DA	TE ISSUED 9-26-67	REVISED (*) 1-2-68				
	Availability	199 & 23	2 CID	290, 343 &	390 CID				
MODEL	On Page 3	SIXE		V-8's	(e)				
DRIVE UN	IITS - TRANSMISSIONS								
Manual 3-s	peed (std. or opt.)	Standa	ard (NA 290 4-Bh	1. 343 2-or 4-Bbl. or 390)					
	peed (std. or opt.)	N		Opt. (NA 343					
Manual wit	h overdrive (std. or opt.)	Optio	nal	Opt. (290 2-B					
Automotic	Column Shift	Optio	na1	Option					
Automatic	(std. or opt.) Console Shift	N	1	Option					
DRIVE UN	NITS – MANUAL TRANS.				(A)				
		199 SIX	232 SIX	290	290 & 343 &390				
Number of	forward speeds	3	3	3	4 4				
	In first	2.61	2.64	2.55	2.64 2.23				
Transmis-	In second	1.63	1.61	1.56	2.10 1.77				
sion ratios	In third	1.00	1.00	1.00	1.46 1.35				
	In fourth				1.00 1.00				
	In reverse	3.54	2.64	2.55	2.55 2.16				
Synchronou	us meshing, specify gears	2 & 3	1,2 & 3	1,2 & 3	1,2,3 & 4				
Shift lever	location	Co 1:	umn	Co lumn	Floor				
	Capacity (pt.)	1	•5	2.5	3.5				
	Type recommended		Mineral Gea	r Lubricant					
Lubricant	SAE vis- Summer		8	0					
	cosity Winter		8	0					
	number Extreme cold		8	80					
(For transm	NITS — MANUAL TRANS. W/OV	ERDRIVE on section) 199	& 232 Sixes	290 V-8	3				
	etary or other)		Plane						
	kout (yes, no)		YeYe	····					
	accelerator control (yes, no)		Ye	S					
Minimum c	ut-in speed ""	34 to 3		27 to 29	мрн				
Gear ratio		0.7	0.7	0:1					
	Capacity (pt.)	2.7	Ye	3.75					
	Separate filler (yes, no) Type recommended								
Lubricant			Mineral Gea						
	SAE vis- Summer Cosity Winter			0					
	number Extreme cold			0					
	Extreme cold		0	<u> </u>					

<sup>(</sup>A) "2.23 Close-Ratio Gear Box" is a running change to replace 2.64

DATE ISSUED9-26-67 REVISED (+) 1-2-68

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### AMA Specifications—Passenger Car

MAKE OF CAR AMERICAN MOTORS MODEL YEAR 1968 290, 343 & 390 CID 199 & 232 CID Availability V-8's (e) SIXES MODEL On Page 3 DRIVE UNITS - AUTOMATIC TRANSMISSION Shift-Command Borg & Beck/Long Type describe Torque Converter with Planetary Gears Column or Console (Col. only Amer.) Selector location 6&2-B, 290V-8 290&343/390 V-8 V-8 Con 4-B. 6&V-8 Col. Operation. . - -P PRK Park 2.00:1 2.09:1 R REV Reverse List gear ratios Selector Pattern \_ \_ \_ Neutral N NTL - - and indicate which are used in 1.00:1 1.00:1 1,2&3 Gears) D DRV each selector position 1.47:1 1.45:1 2 2ND 2 Gear 2.40:1 2.39:1 1ST 1 Gear 60 to 75 55 to 70 (65-85 Rogue 232) Max. upshift speed-drive range 55 to 65 Max, kickdown speed-drive range 50 to 65 (50-70 Rogue 232) Three Number of elements 2.00; 343&390... 290 . . . Max. ratio at stall 2.00 Reb, Amb. & Rogue 232(2.15 all others) Torque Type of cooling (air, liquid) Water Air (Water, Opt.) convertor All 290's...11"; 343&390. Nominal diameter 11" 9.0 (1)Capacity-refill HSCX Qts. Dry Auto. Trans. Fluid; Type A, AQ-ATF, Suffix A" or "Dexron" Type recommended Vacuum-Modulated Control Between Trans. & Engine. For 343&390 V-8's Special transmission Altitude Compensator (Aneroid). Electric "Kick-Down" Solenoid System features Javelin AMX Rebel & Amb. American DRIVE UNITS — PROPELLER SHAFT V-8 SIX V-8 SIX One Number used Type (straight tube, tube-in-tube, Straight Tube (with tube-in-tube ends) internal-external damper, etc.) 52,220 49.080 47,220 55,190 46,830 45.700 3,000 2.500 2.500 2.500 2.500 2.750 Manual 3-speed trans. .083 .083 (2).065.083 .083 .083 38.180 50.170 55.180 48.700 Outer 2.500 2.500 3.000 Manual 4-speed trans. 2.500 diam. x .083 .083 .083 .083 length\* x 50,220 56,400 51,900 wall 3,000 3.000 2,500 thick-Overdrive transmission .083 .083 ness .065 38.180 44.530 47.220 44.530 45.700 50.590 52,220 2.500 2.500 2.500 2.500 2.500 3.000 2.500 Automatic transmission .083 .083 .065 (3).083 .083 .083 .065

(Continued)

2-B. 290...9.0 Qts. (1)

A11 343's & 4-B. 290...9.5 Qts.

A11 390's...10.2 Qts.

232 Six . . .  $49.080 \times 2.500 \times .083$ 

343 V=8 . . . 50.170 x 2.500 x .083

<sup>\*</sup> Center to center of universal joints, or to centerline of rear attachment.

MAKE C	F CAR_	AMERICAN MOTOR	<u>s</u> ,	ODEL	YEAR_	1968	_DAT	F ISSUED 9-26-67 REVISED (+)1-2-68						
MODEL ;			JAV	AMER ELIN 8	RICAN, AMX	( <b>•</b> )				BEL &	)R			
DRIVE UN	IITS – PRO	PELLER SHAFT (con	l.)									,		
Inter- mediate	Type (pla anti-fricti	on)					Non	e .e						
bearing	Lubrication prepack)	on (fitting,						-					_	
	Туре		Involute											
Slip Yoke	Number of	teeth	16(28 for 4-Speed Trans.&Jav/AMX with 343 V-8 Auto. Trans.)											
	Spline 0.1	D.	1.166(1.192 for 4-Speed Trans.&Jav/AMX with 343 V-8 Auto. Trans.											
	Make and	Mfg. No.	SPICER/DANA/HAYES											
	Number u		Two											
		l and trunnion,cross)	Single-Pivot, Cross											
Universal joints	Rear atta	ch.(u-bolt,clamp,etc.)					U-Bo 1	t					_	
,	Bearing	Type (plain, anti-friction)	Anti-Friction											
	Lubric, (fitting, prepack)						Prepa	ack II						
Drive take or arms, s	n through (i prings)	torque tube	Rear Springs					4-	Link T	railin	g Arms	3	』	
Torque tak or arms, s		(torque tube	Rear Springs (1) 4-Link Trailing Arms							3	". 			
DRIVE UN	NITS — AXL	E											<del>_</del>	
Type (from	nt, rear)						Fro	nt						
Description	on			1			ng wit xle (C			ubes.				
	lip different	tial, type	"Twir	-Grip"	Opt.,	Dana	(Warne		, Amer	6 &	<u>Javeli</u>	n-6)	_	
Drive Pini				·=-		0 = 1	1-1/		<del>/=</del>				_	
	ferential pir justment (sl		TWO (	Four W	ntn v-	8 TWII	-Grip) Shi		(Four	with T	win-Gr	ip)		
		shim, other)					Shi							
Wheel bea						Co	nic &							
	Capacity		3 fo	r Six,						4				
		ommended	₩	H	lypoid,	or Mu	lti-Pu		Gear L	<u>ube (2</u>	.)			
Lubricant	Lubricant SAE vis- Summer			<del> </del>			80 80							
cosity Winter number Extreme cold			80											
			AVIE	DATIO	TOOTH	COMPIN	IATIONS						_	
			AXLE RATIO TOOTH COMBINATION: (See page 3 for axle ratio usage)					Dealer Kits						
Axle ratio			2.37	2.73	2.87	3.08	3.15	3.31	3.54	3.73	3.91	4.10	4.44	
No. of	Pinion		. 19	15	15	13	13	13	11	11	11	10	9	
teeth	Ring gear		45	41	43	40	41	43	39	41	43	41	40	
Ring Gear	O.D.		7.56	7.5	8.75	7.5	8.75	7.6	18.75	4.88	4.88	4.88	4.8	

Plus Torque Links, Standard on AMX (Dealer Kit for Javelin & American). Special lube for opt. "Twin-Grip" differential

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AAKE OF CARAMERICAN MOTOR			N.								1 - 4 - 2 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	(•)	
MODEL			AMERICAN			REBEL		AMBASSADOR SIX V-8 SIX&V-8			JAVELIN	JAV/AMX V-8	
			SIX		V-8	SIX & V-8		SIX	V-8	SIX@V=0	SIX	V-8	
DRIVE UNITS - WHEELS			Except Wagon			Except Wagon	Wagon	Except Except Wagon Wagon		A11 (1)			
Type & ma	terial							sc & Safe					
		Std.	4.5J	5.0J	5.0J	5,5	5,5JK 5,5JK		5.0J	5.5JK			
Rim (size &	k flange type)	Std. XXX with	5.0J w/6.95		5.5JK w/D70,						5.5JK w/7.35		
Attachment	Type (bolt or stud)				Wagon &			:UD					
			Disc Brake 4.50										
	Number and size		FIVE, 1/2 x 20, 3/4 HEX										
												,	
MODĘL													
RIVE UNIT												(2)	
Standard	4PR, 2P1y Size, ply rating, & ply		6.45x14	6.95x14	6.95x14	7.35x14	7.75x14	7.35x14	7.75×14	8.25×14	6.95×14	7.35x14 Javelit	
	Type (bias, radial, etc.)		BIAS										
	Full rated Front		28			24(28 V-8 Exc.Wag)		24			24		
	Press. Rear		28				28 30 28 .35@796,7.75@770,8.25@758,D70@805,E70@796,F70@782				24		
	Rev./Mile at 50 MPH												
Optional			6.95x14 4PR,2P1y	6.95x14 8PR,4P1y	6.95x14 8PR,4P1y	7.35x14 8PR,4P1y	7.75x14 8PR,4P1y	7.35x14 8PR,4P1y		8.25x14 8PR,4P1y	6.95x14 8PR,4P1y	7.35x14 8PR,4P1 Javeli	
	Size, ply rat	ing, & ply	6.95x14 8PR,4P1y	•	7.35x14 4PR,2P1y	7.75x14 4PR,2P1y	8.25x14 4PR,2P1y	7.75x14 4PR,2Ply	8.25x14 4PR,2P1y		7.35x14 4PR,2P1y		
		Wag & 6			7.35x14 8PR,4P1y	7.75x14 8PR,4P1y	8.25x14 8PR,4P1y	7.75x14 8PR,4P1y	8.25x14 8PR,4P1y		7.35x14 8PR,4P1y	3	
RAKES — P	PARKING Re	d-Line de Oval			D70-14 4PR, 2P1y	F70-14 4PR, 2P1y			F70-14 4PR.2P1v			E70-14 4PR, 2P1	
Type of control			Pu	Pull Handle Foot Pedal, Hand Release  Left Side, Under Instrument Panel									
Location of	fcontrol						Lei	Et Side, U	nder Inst	rument Pa	me1		
Operates on			Rear Service Brakes										
rate from	Type (internal or external)												
	Drum diameter Lining size (length x												
brakes	width x thickness)												

(1) Chrome Steel 'Mag' Wheels (14 x 6), Optional.

(2) Standard AMX Tire is E70-14 Blackwall (Red-Line, Opt.). "Space-Saver Spare" 7.35xll is Std on AMX (Opt on Javelin).

MODEL_			AMERICAN-6 JAVELIN-6	REBEL-6 (except wagon)	ALL V-8's & REBEL-6 WAGON	OPT. ALL V-8's DISC/DRUM					
BRAKES —	SERVICE					(●)					
Type (drur	n or disc)		Bendix Drum	Wagner Drum	Bendix Drum	Bendix Disc/Drum					
Self adjus	ting (std., o	pt., N.A.)		Stand	lard						
Power bra		Std.			•						
type (remo	te, int., etc.	Opt. Bendix	Integral, Vacuu	(1)							
Effective	area (sq. in	.)*	153.76	153.76	167.49	(2)					
Gross lini	ng area (sq.	in.)**	153.76	153.76	167.49	(2)					
Swept area	ı (sq. in.)**	*	254.43	254.43	267.07	F261+R110=371					
Percent bi	ake effectiv	reness — front	60,2%	59.0%	62.4%	65%					
	Diameter	Front	9.00	9.00	10.00	11.19					
	(nominal)	Rear	9.00	9.00	10.00	10.00					
Drum or	Type and		Cast-Iron Plain,	Cast-Iron, Finned	Cast-Iron Steel	(2)					
Disc	material		Steel Center	Steel Center	Flange&Center	(3)					
	Disc (vent	ed or solid)				Solid_					
	No. piston	s per caliper				Four					
Wheel cyl	Front			12	1.18(1.09Reb.6)	2.0					
inder bore	Rear	****	•	94		an, Jav. & AMX)					
Master	Bore			1.0							
Cylinder		nt <b>ZEG MORCKXXXXX</b>		.487 Cu.In. Pri							
	distribution	XXXXXXXXXXXX		.319 Cu.In. Seco	ondary Section						
Disc Brk.		ortion, delay,				Proportion Valve Amer., Jav. & AMX					
Valve	metering,	other)	<b></b>	<b></b>							
Pedal arc				5.6	<u> </u>						
		lb. pedal load		885 Approx.		780@20" hg.					
Shoe clea	rance adjust		.004 to .	010@high point or	n horiz. axis	0 Front Disc					
	Drum or Di		<u> </u>	Drum		Frt Disc Rr Drum					
	Bonded or		36.11.1.4.1	Bonded	11 - 1.	Frt.Bond, Rr.Rivet					
		Material Size Prim. o		os Compound,Marsh 7.62x2.25x.19	8.90x2.50x.19	Mintex M-33 4.89 x 2.31 x .44					
Brake	Front Wheel	(length x board width x Second thickness) or in-			11.06x2.50x.19	(.38 usable thick)					
lining		Segments per shoe		One		One ea side of dis					
•	·	Material	Mo 1d	ed Asbestos Compo							
	Rear	Size Prim. cout-		7.62x2.00x.19	0 //61 75 10	8.46x1.75x.19(4) 10.68x1.75x.19(5)					
	Wheel	width x thickness) Second or in-	9.82x2.00x.19	9.82x2.00x.19		10.88x1.75x.19(4) 10.68x1.75x.19(5)					
Segments per shoe											

<sup>\*</sup> Excludes rivet holes, grooves, chamfers, etc. \*\* Includes rivet holes, grooves, chamfers, etc.

- (1) Power is included with disc brake option.

  Bendix, Integral, Vacuum-Suspended, Tandem Diaphragm (Single Diaphragm on American).
- (2) American, Javelin & AMX: Front 37.2 + Rear 67.7 = 104.9 Rebel & Ambassador: Front 37.2 + Rear 74.8 = 112.0
- (3) Front; Cast-Iron Disc, Ductile-Iron Caliper.
  Rear; Cast-Iron Drum, Steel Center & Steel Cooling Flange on Drum.
- (4) For American, Javelin & AMX.
- (5) For Rebel & Ambassador.

<sup>\*\*\*</sup> Total swept area for four brakes. (Widest lining contact width for each brake x its contact circumference.)

ODEL ,				AMERICAN	REBEL	AMBASSADOR	JAVELIN & AMX (•)						
TEERING													
Manual (st	d., opt., N	4)			Sta	ndard							
Power (std	I., opt., NA	)			Opt	ional							
Adjustable steering w	heel	Type and descripti	l l	N.A.	7-Position for Steer	n, Vertical-Arc Ad ing Column ("Adjus	ljustment t-0-Tilt")						
(tilt, swing	g, other)	(std., op	t., NA)		Opt. w/Auto.	or 4-Speed Trans							
Wheel dian	neter	Manual	_			6 <sup>11</sup>							
	1 -	Power				6''   41'	JAVELIN AMX						
Furning	Outside		/all (1. & r.)	381	39 6"	38 9 35 6							
iometer	front		urb (l. & r.)	36 <sup>†</sup>	37 6"	391	36'9"33'6" 20'8"18'11						
feet)	Inside	<b>—</b>	vall (1. & r.)	19 <b>'</b> 11" 20 <b>'</b> 4"	20 <sup>†</sup>	22'8"	20'8" 18'11						
	rear	<del></del>	urb (1. & r.)	18040	170	23'6"	180						
utside wh	nl. angle wi	T	whi.at20°	18-40.			10,						
		Туре			Recircula								
Manual	Gear	Make	Gear	2/, 0, 1	Sagi.		20 0-1 (1)						
		Ratios		24.0:1	24.		20.0:1 (1) 24.1:1 (1)						
	No. wheel		Overall	29.1:1 6.1	28. 6.		5.1:1 (1)						
	<del></del>	xial, linka	ae etc )			lve with Gear Box	J. I. (I)						
	Make		ge, etc./	Titre	Saginaw Box,								
	uke	Туре			Recircula								
_	Gear		Gear	17.5:1	15.0:1								
Power		Ratios	Overall	21.1:1	17. 20.	9:1	18.1:1						
	Pump driv	en by			Belt to Crank	shaft Pulley							
	Number w	heel turns		4.5	4.		3.8:1						
	Type				Ba11 &	Socket							
_inkage	Location of wheels	(front or re , other)	ear		Fro	nt							
	Drag link	(trans. or	longit.)		Trans	verse							
	Tie rods (	one or two	o)		Tw								
	Inclinatio	n at cambe	er (deg.)	6°30' @ 0°		6°41' @ 0°)	6°30' @ 0°						
Steering	Bearings	Upper		(2)	Two	Bushings	(2)						
xis	(type)	Lower		,	Ball .								
		Thrust		10 10 10	Ball B		1 10 10 10						
hl. Align ange at				$\frac{1}{2}$ ° to $+\frac{1}{2}$ ° (3)   1		to- $1^{\circ}$ (- $\frac{1}{2}^{\circ}$ desired)	$-\frac{1}{2}$ ° to $+\frac{1}{2}$ ° (3)						
urb wt. &	Camber (d			-3/8° to +3/8°									
referred)	Toe-in (ou		k inches)	1/16 to 3/16 (1/8 Desired) Integral Knuckle-Pin With Upper Trunnion Joint & Lower Ball Jo									
teering s	pindle & jo			integral Knuck			it & Lower Ball						
Diameter Inner bearing						<u>. 25</u> . 75							
Wheel Outer bearing													
Thread size Bearing type				.75 x 16 Tapered Roller									

(1) Optional Ratio Manual Steering for Javelin...Gear Box...16.0:1 (& AMX) Overal1....19.3:1

Turns..... 4.0:1

(2) Rubber Bushing, "CLEVBLOC."

(3) Power:  $+\frac{1}{2}^{0}$  to  $+1\frac{1}{2}^{0}$ 

MODEL	MAKE	OF CAR AMERICAN MOTO	RS	MODEL YE	AR 196	8	DATE	ISSUED <u>9</u>	-26-67	REVI	SED (*) 1	-2-6	68								
Promission for the string   Promission for the string	MODEL			AMERICAN			JAVEL1	<b>EN</b>		AMX	( <b>•</b> )			,	REBE	IL & AM	BASSAD	OR			
Provision for sets 4   control   Pront Susp. plus Asymmetrical Rest Springs	SUSPENS	SION – GENERAL															•	255 27.			
Provision for bank dip central	Provision	for car leveling										Mono									
Precision for acc. square carrier   Asymmetrical Rear Springs   Saide Scissors Jack   Bumper Jack   Side Scissors Jack   Side	Provision	for brake dip control	F	ront Susp	n lus	Asymm	etrica	1 Rear	Snringe												
Special provisions for cere recking   Bumper Jack   Side Scissors Jack   Bumper Jack	Provision	for acc. squat control							- P					Pront					ometry		
Special Services			P						issors	Jack											
Cabriel & Monroe   Cabriel & Ca		Туре								Divo	at-Aati		Tolo			-		-			<del></del>
Cher special features		Make								DILE						· · · · ·					
Provision   Front   Shock Absorber   Has   Intermal   Provision   For Rettoming   Control		Piston dia.								1.								<del></del>			
Superission	Other	aial:features							Fro						wa 1						
Suppring   AMERICAN   JAVELIN   AMX (*)   LESS WAGONS   MAGING   ALL BODY STYLES	Other spe	crar regiones							Pro	uicio Vicio	ne for	Boti	tomin	o Contr	.1						
Type and description	CHICDENIC	CIONI EPONIT		( ( )					I		<u> </u>	-					6-CVI		1	77 0	
Type	DUDLEIAD	NON - FROIN		6 & V-8		6	& V-8	3		V-8		- 1			3.	1		2	REBET		R
Spring   S	Type and	description		AMERICAN		J	AVELIN	V	A	MX (e	<u>)</u>										
COLI   SPRINGS   Coli   SAE 516U or 926U   SAE 51												1					NABONS	1	MLL B	101 31	1162
SPRINGS   Type			STD	AC	HD	STD	AC	HD	STD	AC	HD		STD	AC	HD	STD	AC	HD	STD	AC	III)
Material   Size (coil design height & I.D.   Size (length x dia.)   Size (length x width,coil design height & I.D.   Size (length x width,coil design h	COIL SI			<u> </u>		<u> </u>		1	<u> </u>											, Alo	
Spring   Size (coil design heigh) & I.D.   9.84 x 4.05   9.84 x 4.05   9.84 x 4.05   8.75 x 5.0   8.75 x 5.0   8.75 x 5.0																					
Spring rate (lb, per in.) SIX   80   80   100   93   93   100   -   -   85   88   105   8   88   105   -   -   -											SAE 51	60 0	or 926	0							•
Spring rate (lb. per in.) STX   80   80   100   93   93   100   -   -   -   85   88   105   85   88   105   -   -   -   -	Spring	bar length x dia.)				9.8			9.8	34 x 4	4.05		8.7	75 x 5.0	0	8.75	x 5.0		8.	75 x 5	.0
Rote of wheel (lb. per in.) SIX   101   101   121   114   121     110   113   130   110   113   130     -						1 - 2			-	-			85	. 88	105	85	88	105	+	J -	
Rate @Wh(1b,/1n,) V-8   114   114   121   136   121   136   136   121   121   136     130   135   145	C											$\perp$	110	.113	130	110	113	130	-	-	-
Type (link, linkless, frameless)   Link   Std. on V-8   Std. on V-8   Std. on Amb.   Std.							_				11	5		-		-	-	-	105	110	120
Std.			114	µ14L,121F			136	136	121	121	13	6	-	-	-	-	-	-	130	135	145
Top	C - 1 - 1 1									Std		Т	Std	on Ami	b .		Std			2+4	
SUSPENSION - REAR   V-8	SAE	Link Sway Bar			n 6 in	Opt. 1		B												ota.	
Type and description												8	81(.94	on Re	b.Ont.	.94 Re	b. &.	81 Amb		_	
Type and description	<b>SUSPENS</b>	ION - REAR V-8			.)									-			-		.94 Re	b. & .	81 Amb.
Drive and torque taken through   Rear Springs (Torque Links, Dealer Kit   Rear Springs & 4-Link Tracing Arms   Coil	Type and	description		MERICAN						MX		T		REBEL &					REB. &		
Very   Material   SAE 5155   SAE 5160 or 9260			Door C	Sawtage (	Power				Rear S	niage	gs ôs	-#-							028		
Material   SAE 515   SAE 5160 or 9260			Kear S	SPETIES (	rorque			er Kit	LTorque	Lin	ks		74.4		4.	Link ?		2 Arms			
Size (length x width, coil design height & 1.D.; bar length & dia.)   STD.   WAG & HD   WHD   ST6   ST8   HD6   HD8   STD.   HD.   ST												+				3AR E1/		260			
No. of leaves   4   5   5   4   4½   4   4½   4½   4½		Size (length x width, coil design	5	$2.0 \times 2.0$	)			50	53	0 ×	2 50	+			8 00 .	5 25	00 OF 9	200		05	
Spring rate (lb. per in.)   91   102   120   86   87   106   105   105   123   101   130   138   170												+		omb	0.00	K J, ZJ	מא			.25 X	
Rate at wheel (lb. per in.)   116   127   145   111   112   131   130   130   148   101   126   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   165   134   135   135	Spring	Spring rate (lb. per in.)	91									十			-						
Mounting insulation type		Rate at wheel (lb. per in.)	116	127				31 130				_									
		Mounting insulation type		R					oc"		140	_	*****	101					1.34		165
Flackle(comp.ortens.)   Compression			4	5	5		4½		4	1/2	41/2	_									
Stabilizer Type (Ink, Inkless, frameless)  None  None  Track bar type  None		prockle(comp.ortens.)				Comp		n			-	1								-	
Track bar type None	JIODISIZET					N	one					$\top$		-							
Irack bar type None																					
						<u>N</u>	one					$\perp$					None				

American-6, Javelin-6 & Rebel-6 (except wagon);
Front Sway Bar
Heavy-Duty Springs & Shocks

American V-8 & Javelin V-8; Larger-Dia. Front Sway Bar (Jav.) Heavy-Duty Springs & Shocks 5.5" Rim-Width Wheels (Amer.)

Rebel-6 Wagon, Rebel V-8, Amb.-6 & V-8

plus AMX V-8:

Heavy-Duty Springs & Shocks
(Front Sway Bar & 5.5" Rim Wheels are Std.)



			AMERI	CAN	RE	BEL &	AMBASSA	ADOR	JAVELIN
MODEL		Sedan	Wagon	Hardtop	Sedan	Wagor	Hardto	op Conv.	Hardtop
FRAME									& AMX (•)
Type and description (Separat unitized frame, partially - unit			One-P	ngle Unit iece Unis: er Front l	ide, Inn	er & 0	uter (4	-Dr. Sec	dan & Wag
BODY - MISCELLANEOUS II	VFORMATIO	N							
Drs.hinged Front doors				]	Front				
(front, rr.) Rear doors					Front				
Type of finish (lacquer, ename	el, other)			Acry:	lic Enam	e1			
Hood counterbalanced (yes, no	o)	<u> </u>			Yes				
Hood release control (internal	, external)			E	xternal				
Vehicle Indent. No. location op Surface, Left-Side	of Inst	ument P	anel at	ght Front Base of Wi	Wheelho ndshiel	use Pa d (vis	nel. ible fr	om exte	rior).
Engine No. location			6-Cy1. V-8.	Block .Front	Upper R of Righ	ight C t-Hand	Center Valve	Cover	
Theft protection - type	T	Starter ignitio	energiz n locks.	ed by ign			o key s minals	ystem f for dif	or doors ficult ac
Vent window control method	Front	ļ		Frict	tion Piv	ot			None
(crank, friction pivot)	Rear	ļ			None			(1)	112.02.0
	Front	1			Coil_	<del></del>		(2)	Eorm Wi
Seat cushion type	Rear 3rd seat	Colid D	0 1 + h	ane Foam	Coil	1 S. A	haaaada		Form Wi
	Front	SOLIG P	oryurech	ane roam.	Coil	T & Mil	ibassado	)1 3-3ea	Form Wi
Seat back type	Rear	<b> </b>			Coil			(2)	Form Wi
000. Duck 1,7ps	3rd seat	Solid P	olvureth	ane Foam		1 & Am	bassado		
Windshield glass type (i.e., single curved - laminated plat	e)			Curved La					
Side glass type (i.e., curved tempered plate)			Cur	ved, Tempe	ered Saf	ety G1	.ass		
Backlight glass type (i.e., cor curved - tempered plate, three piece)			Tempere ible: F	d, Tempere d Safety ( lexible G	Glass on	Wagon	ıs.	11 Sedan	JAV. AM
Windshield glass exposed surf	face area	1086	1086	1086	1323	1323	1323	1323	1235 12
Side glass exposed surface ar		1536	2418	1411	1396	2496	1336	1286	1321 11
Backlight glass exposed surfa		834	658	1168	990	776	1275	750	1225 12
Total glass exposed surface of	rea	3456	4162	3665	3709	4595	3934	3359	3781 35
		<b>+</b>		·····					
		#							

<sup>(1)</sup> Flow-Thru fresh-air ventilation standard on Javelin & AMX.

(2) No rear seat for AMX

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MODEL			AMERICAN	REBEL & AMBAS	SADOR JAVE	LIN & AMX					
ONVENIENC	E EQUIPME	NT	(Ind	icate whether standard, op	otional or NA on each ser	ies)					
	e windows		N.A.	Opt. DPL & SST	Models N.	Α.					
Power Ver	nt windows			N.A.							
253	Natagkikiki tai	lgate	N.A.	Opt.(Std. on 3	-Seat)	-					
Power seats (s <sub>i</sub> well as availab		S		N.A.							
Reclining front	seat back (R	-L or both)	Optional	for Right & Left	(pairs only) (1)						
Front seat head	restrainer (R	(-L or both)		al for Right & Le:	ft (pairs only)						
Radios (specify		. A11-		Push-Button		n AM or AM/FM					
well as availab	ility) Tra	nsistor	Push-Button AM	AM or AM/FM		with Tape Pla					
Rear seat speal	(er		N.A.	Optional for Rad	dio (2) (2	)					
Power antenna				N.A.							
Clock			N.A.	Opt.(Std. Amb.	SST) Option	onal					
Air conditioner				irculating, Ported							
and availability		. Amb.)	Thermostat, En	gine Belt Driven	z-cyl. Alum. Comp	ressor.					
Speed warning		0	3 37 4	N,A.	37	A					
Speed control d	· · ·	e-Comman		Opt. V-8 Auto.		Α.					
Ignition lock la	<sup>mp</sup> Standar	-A	N.A.	r Codena & Mesona	Standard (3)   Rear Pill	ars (NA AMX)					
Dome lamp		.u	Optional	r Sedans & Wagons							
Glove compartm Luggage compa	<del></del>			Opt.(Std. Amb.							
Underhood lamp			Optional	Optional Opt.(Std. Amb. SST)							
Courtesy lamp	<u> </u>		Optional	N.A. Opt.(Std. Amb.	SST) Ont.	(Std. AMX)					
Map lamp				(See "Courtesy I		(2000 1001)					
Auto, trans, que	ad. lamp			Standard	IISHU /						
Cornering light	lamp			N.A.							
Emergency	flasher	Lamp	Standa	rd (4-Way Hazard	Warning Signal)						
Back-up la	mp			Standard							
Tachometer				Optional (Std.	AMX)						
				•							
AMP HEIGHT	AND SPAC	ING	AMERICAN	REBEL	AMBASSADOR	JAVELIN & AMX					
	Headlamp	Highest *	27.60(27.85Wag)		31.20(31.45Wag)	25.79					
Height above	riedalamp	Lowest		27.56(27.93Wag)	25.10(25.35Wag)						
ground to	Tail	Highest									
center of bulb or marker		Lowest	24.10(24.00Wag)	26.65(27.86Wag)	26.32(28.07Wag)	25.41					
•	Sidemarker	Front	27.90(28.15Wag)	28.72(29.09Wag)	27.77(28.08Wag)	23.74					
		Rear	25.28(26.62Wag)	26.65(27.56Wag)	26.32(28.07Wag)	25.41					
	Headlamp	Inside	27 20	26.42	32.10						
Distance from	<u> </u>	Outside *	27.30	29.92	32.10	27.24					
C/L of car to	Tail	Inside	24.80(29.30Wag)	29.53(33.58Wag)	32.00(33.58Wag)	24.24					
center of bulb		Outside Front	27.30	22.00	22.00(22.50SST)	26.25					

<sup>\*</sup> If single headlamps are used enter here.

Standard on Rebel SST, Ambassador SST, Javelin SST & AMX (Opt. on other Americans, Rebels, & Ambassadors). Included with 8-Track Stereo Tape Player for Sedans & Hardtops. Rear Side Pillars (both) on Hardtops (except 550). Rear Lower Panels (both) on Convertibles (except 550).

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CUTODING WEIGHT includes of			YEAR_						1-2-68	177	ाक्षाः प	O FILL ?	የሰ ሰ	TIRE !
SULLIAND METONY PROTRESS S	pare w	heel an	d tire,	, tire j	ack and	wrench,	oil, co	polant p	lus			rican		
SHIPPING WEIGHT includes a 8 gallons CURB WEIGHT equals shipping	r weig	ht plus	fuel 1	to fill	tank (s	e char	at righ	it).				lin & Al		
6-Cyl. Weights Except Note	Grune w	EICUT	OUNDS		SS. WEIGH			<u> </u>	1			al & Amb		
See Right for V-8 Weights.	CURB W	EIGHT -	-ODND3	Pass. I				SHIPPI				at Wago		
RAMBLER AMERICAN:	Front	Reor	Total	Front	Rear	Front	Rear 1	ith hea	ENGINE	( • ) R	AMBLE	ER AMERI	CAN	ENGI
2-Dr. Sedan 6806 Base	1503	1119	2652	18	52	19	81	2604	199 Six			3-Speed		
L-Dr. Sedan 6805 Base		1173	2686	1	1		- i	2638	199 Six			3-Speed		
4-Dr. Sedan 6805-5 440	1515	1176	2691	H	- <del>I</del>	— <del>-</del>		2643	199 S1x	3	1199	3-Speed	to	232
4-Dr. Wagon 6808-5 1440	111911	1354	2848			-	<b>-</b>	2800	199 Six		199	3-Speed	to	232
2-Dr. Hardtop 6809-7 Rogue		1192	2726	48	52	19	81	2678	232 Six		1199	3-Speed	to	290
REBEL:	-//-	/-								i e	199	3-Speed	to	290
L-Dr. Sedan 6815 550	1651	1492	3143	119	51	19	81	3062	232 Six	100	199	3-Speed	to	290
L-Dr. Sedan 6815-5 770	1655	1500	3155	Ť	1	19	81	3074	232 Six		199	3-Speed	to	290
4-Dr. Wagon 6818 550	1598	1784	3382	<del>  ]                                   </del>		19	81	3301	232 Six		232	3-Speed	to	232
4-Dr. Wagon 6818-5 770	1608	1779	3387			19	81	3306	232 Six		232	3-Speed	to	290
2-Dr. Hardtop 6819 550	1667	1531	3198	<del></del>		21	79	3117	232 S1x	Ē	232	3-Speed	to	290
2-Dr. Hardtop 6819-5 770	1668		3197			21	79	3116	232 S1x	Š	232	3-Speed	to	290
2-Dr. Hardtop 6819-7 SST	1871	1558	3429		<del>                                     </del>	21	79	3348	290 V-8			3-Speed		
2-Dr. Convert 6817 550	1720		3276			21	79	3195	232 Six			& AMBAS		
2-Dr. Convert 6817-7 SST	1917		3508	49	51	21	79	3427	290 V-8		1232	3-Speed	to	232
AMBASSADOR: Add 81 pounds	to all	Ambass	ador c					ng is s				3-Speed		
4-Dr. Sedan 6885-2 Base	1644		3192	47	53	18	82	3111	232 Six	1 7		3-Speed		
L-Dr. Sedan 6885-5 DPL	1683	1581			1	18	82	3183	232 Six	7		3-Speed		
L-Dr. Sedan 6885-7 SST	1860	1615		<del>                                     </del>	1	18	82	3394	290 V-8	<u> </u>	232	3-Speed	to	290
L-Dr. Wagon 6888-5 DPL	1621	1853				18	82	3393	232 Six	. E	232	3-Speed	to	290
2-Dr. Hardtop 6889-2 Base	1665	1586	3251	_		21	79	3170	232 Six	· 0	31232	3-Speed	to	290
2-Dr. Hardtop 6889-5 DPL	1701	1619	3320			21	79	3239	232 Six	#	232	3-Speed	to	343
2-Dr. Hardtop 6889-7 SST	1876	1653	3529	47	53	21	79	3448	290 V-8		232	3-Speed	to	343
•)AMX: 2-D. Ht. 6839-7 Base	1783	1380	3163	39	61			3097	290 V-8		232	3-Speed	to	390
JAV: 2-D. Ht. 6879-5 Base	1600	1292	2892	16	54	20	80	2826	232 Six		232	3-Speed	to	390
JAV: 2-D. Ht. 6879-7 SST	1603	1299	2902	46	54	20	80	2836	232 Six		290	3-Speed	to	290
		REAR			<del></del>		,		REAR TOTAL		290	3-Speed	to	290
• Accessories & Equipment Differential in-Grip Axle, Amer & Jav-6	0	4	4	Buckets	w/Cush	ion, Reb	Amb SST		4 9		1290	3-Speed	to	290
,All Others	0	8	8		Cons	ole,Reb	Amb SST	9	8 17	1 7	3 290	3-Speed	to	343
al Exhaust, Jav. (Std. AMX)	4	16	20	Vinyl (	Covered	Roof		4	4 8	>	290	3-Speed	to	343
, Reb. & Amb.	6	24	30	Bumper	Guards,			4	4 8	5	1290	3-Speed	to	390
wer Steering	+33	-2	31.		, Fr.Wa	g.,Rr.	Jav&AMX	2	2 4	, , ,	3(290	3-Speed	to	390
wer Brakes	8	1	9	Wire Wh	neel Cov	ers, Fo	ur	11	11 22	] (•) <u>ī</u>		IN ENGIN		
wer Disc Brakes	27	1.	28	Turbo-(	Cast Whe	el Cove	rs, Four	12	12 24			3-Speed		
r Cond., Amer, Jav & AMX	+80	-3	77	Handlir	ng Pkg.,			10	0 10	]		3-Speed		
r Cond., Rebel & Amb.	+83	-2	81			Amer &		3	4 7			3-Speed		
dio, Amer, Javelin & AMX	5	2	7			Rebel-6	Wagon	11	0 11			3-Speed		
, Rebel & Amb.	6	2	8		Outy Coo			5	0 5	]		3-Speed		
& Rear Speaker, Reb&Amb	6	5	11		Batter			7	0 7			3-Speed		
ereo Tape Player, Reb&Amb	8	6	14	Tire Si	ize Opt;			3	6 9	1		3-Speed		
ereo Tape & Radio, Jav&AMX	7	3	12	ļ		6.95x14		8	11 19			3-Speed		
wer Side Windows, Reb&Amb	7	10	17			7.35x14		3	6 9	1		3-Speed		
wer Tailgate Wind., Reb&Amb	0	1 4	4			7.75x14		2	5 7	1		3-Speed		
de-Hinge Tailgate, Reb&Amb	-8	+28	20				d. on AM			(~)	232	3-Speed	to	390
d. Seat Wagon, Reb & Amb	-11	+40	29		clitoD70			14	21 35 10 16	1 (a) v		GINE/TR		
of Top Rack, Amer Wagon	ō	1 7	7		klitoE70			6		4		4-Speed		
	5	0	5		clitoF70			8	12 20	1		4-Speed		
to.Speed Control, Reb&Amb	1	7		M. W. W.	4 1 2 2 2 2									
adrests (Pair)	4	4	8		clitoF70			14	7 11	1		4-Speed		
d. Adj. Recl. Seats. America (Std. on SST), Reb & Amb		10	8 - 21 20		oating,A		v & AMX	7 8	7 11 7 14 8 16	1	290	4-Speed 4-Speed 4-Speed	to	390

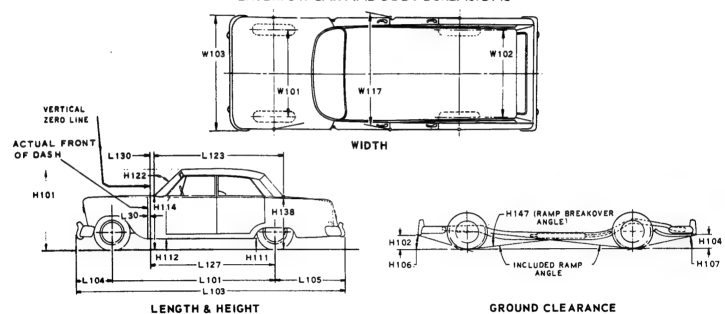
	FU	EL T	O FILL	ro c	URB	WEIGHT:		FRONT	REAR	TOTAL	
						to 16 ga		-8	+56	48	
						to 19 g		-12	+78	66	
		Robe	l & Amb	• •	§	to 21.5	gal.	-19	+100	81	
٠,		3-Se	at Wago	n	. 8	to 19 g	al.	-15	+81	66	
•)	RA	MBLE	ER AMERI	CAN	ENG	NE/TRANS	SHISSI	ON COMB		<u> </u>	
		199	3-Speed	to	199	O'drive Auto. 3-Speed Auto. 3-Speed		17	10	27	_
	Q	177	3-Speed	to	177	Auto.		1	10	27 10	ğ
	3	777	3-Speed	to	232	)-Speed		17	10	27	Wagons
	ન્સ	777	)-Speed	- 60	200	Auto.		100	68	267	3
	86	722	3 Speed	to	290	3-Speed		777	75	288	5
	ğ	700	3-Speed	CO	290	4-Speed	(1.17)	57.7	75	298	fit,
	-	733	3 Speed	to	290	4-Speed 4-Speed Auto.	(44)	171	67	211	20
		P22	3-Speed	+0	232	Auto		11	6	17	
		عرعا	Jac Door	· UU	222	3-Speed		193	و <b>ي</b> ر	257	Less
	9	535	3-Speed	+0	200	head Speed		207	71	278	Ä
	g	232	3-Speed	+0	200	4-Speed	(LV)	217	71	288	
	24	232	3-Speed	to	290	Auto.	(44)	168	63	231	
•)	RE	REI.	& AMBAS	SATM	מקב מוד פר	IGTNE/TR	ANSMIS	STON CO	MRTNATT	MNS.	
-,	-	232	3-Speed	to	232	O'drive	ANOREL	22	8	30	
		232	3-Speed	to	232	Auto.		7	3 0 3	10	Amb. Wagons ins & Hardtop
	ä	232	3-Speed	to	232	3-Speed	(2V)	10	ō	10	日台
	ğ	232	3-Speed	to	232	Auto. (	2V)	17	3	20	<b>39</b> E
	M	232	3-Speed	to	290	3-Speed	_ ,	194	21	215] 215]	
	5	232	3-Speed	to	290	L-Speed		208	28	236	چ څ
	S	232	3-Speed	to	290	Auto		169	20	189	<b>2</b> 2
	t	232	3-Speed	to	343	4-Speed		226	26	252->	- B
	ě	232	3-Speed	to	343	Auto. 3-Speed Auto. () 3-Speed 4-Speed Auto. 4-Speed Auto. 4-Speed Auto. 4-Speed Auto.		229	27	189 252 256	- 8 8
	ğ	232	3-Speed	to	390	4-Speed		256	50	306	<u>.</u>
		232	3-Speed	to	390	Auto.		260	52	312	Rebell Amb. Se
	i	290	3-Speed	to	290	0'drive 4-Speed		22	8	30	
	83	290	3-Speed	to	290	4-Speed		14	7	21	For
	G	290	3-Speed	to	290	Auto.		- 25	-1	-26	*
	Mod	290	3-Speed	to	343	4-Speed		-25 32	5	37	23.48
	X	290	3-Speed	to	343	Auto.		35	6	147	
	돐	290	3-Speed	to	390	4-Speed		62	29	91	Less
	ഗ								31	97	- 3
•)	JA	VEL	IN ENGIN	E/TI	RANSI	ISSION	COMBIN	ATIONS:			
		232	3-Speed	to	232	Auto.		11	6	17	
		020	2 0 1	4 -	000	3-Speed		199	68	267	
		222	3-Speed	to	290	4-Speed	(1 17)	213	75	288	
		222	3-Speed	00	290	4-Speed 4-Speed Auto.	(4V)	223	75	298	
									67	241	
						Auto Co		180	69	249	
			3-Speed			4-Speed		229	75 76	304	
						Auto Co		232		308	
						4-Speed		257	77	316	
		232	3-Speed	+0	300	Auto Co	a Form	268	91	348	
(e)	ΔМ	בעב איז או	GTNE/TO	ANG	ハスロ	ON COMB	TNATT THE OLDS	MIC.	94	362	
,	415	290	li-Speed	to	290	Auto Co	naole	7	2	9	
		290	L-Speed	to	3/13	4-Speed		12	ο	12	
		290	L-Speed	to	31.3	Auto Co	nsole	22	2	21	
		290	4-Speed	to	390	4-Speed		53 6h	ō	53	
						Auto Co		64	3	67	
		-	-						-	-•	

Form Rev. 3\_67

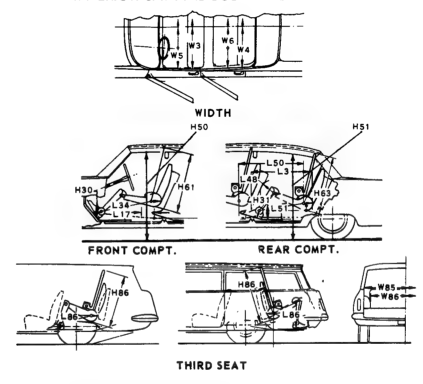
# CAR AND BODY DIMENSIONS

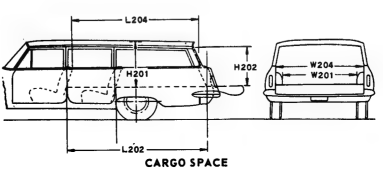
**KEY SHEET** 

#### EXTERIOR CAR AND BODY DIMENSIONS



#### INTERIOR CAR AND BODY DIMENSIONS





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Page 25

#### CAR AND BODY DIMENSIONS

#### KEY SHEET

#### DIMENSION DEFINITIONS

EXTERIOR WIDTH DIMENSIONS

W101 WHEEL TREAD - FRONT. Measured at centerline of tires, with nominal camber, at ground. W102 WHEEL TREAD - REAR. Measured at centerline of

tires at ground.
W103 MAXIMUM OVERALL CAR WIDTH, Include bumpers. will maximum overall Car millin. Include bumpers, moldings, or sheet metal protrusions. Measured to outside of metal.

Will MAXIMUM BODY WIDTH AT #2 PILLAR. Measured across body at #2 pillar, excluding hardware and applied

moldings.

EXTERIOR LENGTH DIMENSIONS

L 30 YERTICAL ZERO LINE TO ACTUAL FRONT OF DASH. If actual Front of Dash is to the rear of Body Zero Line, it is identified by a minus (-) sign.

L101 WHEELBASE.

L103 OVERALL LENGTH, Include bumper guards if standard

equipment.
OVERHANG - FRONT. Measured from C/L of front wheels to front of car, including bumper guards if standard equipment.

L105 OVERHANG - REAR Measured from C/L of rear wheels

to rear of car, including bumper guards if standard

to rear of car, including bumper guards if standard equipment.

L123 BODY UPPER STRUCTURE LENGTH AT CAR CENTERLINE. The horizontal dimension from the Cowl Point to the Deck Point.

L127 VERTICAL ZERO LINE TO CENTERLINE OF REAR WHEELS. A horizontal dimension.

L130 VERTICAL ZERO LINE TO WINDSHIELD COWL POINT. The horizontal dimension from the vertical zero line to the theoretical intersection of extended windshield glass plane and normal cowl surface.

EXTERIOR HEIGHT DIMENSIONS

H101 OVERAL L HEIGHT — DESIGN. Measured with the

H101 OVERALL HEIGHT — DESIGN. Measured with the vehicle in Manufacturer's Design Weight attitude.
H114 COWL POINT TO GROUND. Measured at vehicle

centerline.
H138 DECK POINT TO GROUND. Measured at vehicle

H112 ROCKER PANEL TO GROUND - FRONT. The vertical dimension from ground to bottom of rocker panel, exclud-ing flanges. Measured to the outside of sheet metal at

foremost point of rocker panel.
Hill ROCKER PANEL TO GROUND - REAR. The vertical

H111 ROCKER PANEL TO GROUND — REAR. The vertical dimension from ground to bottom of rocker panel, excluding flanges. Measured to the outside of sheet metal at front of rear wheel opening.

H122 WINDSHIELD SLOPE ANGLE. The angle between a vertical line and the windshield surface at car centerline. On compound-curved windshields the chord of the arc is used and limited to that section of the windshield comprehended by an 18-inch chord.

GROUND CLEARANCE DIMENSIONS

H102 BUMPER TO GROUND — FRONT. Minimum dimension, includes bumper awards.

includes bumper guards.
H104 BUMPER TO GROUND - REAR, Minimum dimension,

includes bumper guards.

H106 BUMPER TO GROUND — REAR. Minimum dimension, includes bumper guards.

H106 ANGLE OF APPROACH. The angle between ground and a line tangent to the front tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.

H107 ANGLE OF DEPARTURE. The angle between ground and a line tangent to the rear tire static loaded radius arc and the first point of interference, i.e., bumper, guard, gravel deflector, tail pipe, fender or other component, excluding license plate. This dimension may be determined graphically for reporting purposes.

H147 RAMP BREAKOVER ANGLE. The supplement of included ramp angle (180° minus included ramp angle) over which car can pass without interference; measured with car sitting on a level surface, using lines tangent to arcs of front and rear static loaded radii and intersecting at point on underside of car which defines the smallest angle. This dimension may be determined by calculation (see Design Standard DD 0.00 – 108) or graphically for reporting purposes.

H156 MINIMUM RUNNING GROUND CLEARANCE. Location of measurement on the car is to be clearly recorded.

of measurement on the car is to be clearly recorded.

FRONT COMPARTMENT DIMENSIONS

H 61 EFFECTIVE HEAD ROOM - FRONT. The dimension from H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8° to rear of vertical.

L 34 MAXIMUM EFFECTIVE LEG ROOM - ACCELERATOR.

Measured along a diagonal line from the Manikin ankle pivot center to the H Point plus a constant of 10.0 pivot center to the H Foint plus a constant of 10...
inches. For treadle type accelerator pedals, the leg
room is measured with the Manikin's right toot on the
accelerator pedal and the Manikin Heel Point at Accelerator Heel Point. All other types of accelerator pedals
will be measured with the Manikin foot angle set at 87°
and the shoe touching the pedal.

H 30 H POINT TO HEEL POINT - FRONT. The vertical
dimension from the H Point to the Accelerator Heel

L 17 H POINT TRAVEL. The horizontal dimension between the H Point in the most forward and rearward seat positions.

FRONT COMPARTMENT DIMENSIONS (Cont.)

3 SHOULDER ROOM - FRONT. The minimum lateral dimensions between the door garnish moldings or near-, est interference, measured at the H Point station.

5 HIP ROOM - FRONT. The lateral dimension through the H Point to trimmed body surfaces. Depress loose

side wall cloth to trim foundation or other obstruc-tion if such construction exists.

H 50 UPPER BODY OPENING TO GROUND - FRONT. The vertical dimension from a point on the trimmed body opening to the ground, measured at the H Point station.

REAR COMPARTMENT DIMENSIONS

EAR COMPARTMENT DIMENSIONS

L 50 H POINT COUPLE DISTANCE. The horizontal dimension from the front seat H Point to the rear seat H Point.

H 63 EFFECTIVE HEAD ROOM — REAR. The dimension from the H Point to the headlining, plus a constant of 4.0 inches, measured along a line 8° to rear of vertical.

L 51 MINIMUM EFFECTIVE LEG ROOM — REAR. Measured along a diagonal line from the ankle pivot center to the H Point plus a constant of 10.0 inches, with the foot positioned to the nearest interference between the seat structure and toe, instep or lower leg.

H 31 H POINT TO HEEL POINT — REAR. The vertical dimension from the H Point to the Manikin Heel Point on the depressed floor covering.

L 48 MINIMUM KNEE ROOM - REAR. The minimum dimension from the Manikin knee pivot center to the back of the front seat back.

3 REAR COMPARTMENT ROOM, The horizontal dimen-

REAR COMPARIMENT ROOM. The horizontal dimension from the back of front seat to front of rear seat back at height tangent to the top of rear seat cushion. SHOULDER ROOM — REAR. The minimum lateral dimension between the door garnish molding or nearest interference. Measured at H Point station. HIP ROOM — REAR. The lateral dimension through H Point to trimmed body surfaces. Depress loose side wall cloth to trim foundation or other obstruction when such construction exists.

H 51 UPPER BODY OPENING TO GROUND - REAR. The

opening to the ground, measured 13.0 inches forward of the H Point.

LUGGAGE COMPARTMENT DIMENSIONS

LUGGAGE CAPACITY — USABLE. The total luggage compartment luggage capacity in cubic feet with the tire and tools in place, determined in accordance with the Passenger Car Luggage Space Standard, DD 0.00 — 105.

H195 LIFTOVER HEIGHT. Vertical dimension from the highest point on the luggage compartment lower opening to ground, excluding corner radii.

STATION WAGON - THIRD SEAT DIMENSIONS

W 85 SHOULDER ROOM - THIRD SEAT. The minimum

lateral dimension between the door garnish moldings or nearest interference. Measured at H Point station.
W 86 HIP ROOM - THIRD SEAT. The lateral dimension

through H Point to trimmed surfaces.

L 86 EFFECTIVE LEG ROOM - THIRD SEAT, Measured along a diagonal line from ankle pivot center to H Point plus a constant of 10.0 inches. With rear-facing third seat, foot is positioned in foot well or to nearest interference with rear end or rear closure.

H 86 EFFECTIVE HEAD ROOM — THIRD SEAT. The dimension from H Point to the headlining, plus a constant of 4.0 inches. Measured along a line 8° to rear of vertical.

STATION WAGON - CARGO SPACE DIMENSIONS

L202 CARGO LENGTH AT FLOOR — FRONT SEAT. The horizontal dimension, measured at the floor level from the rear of the front seat back to the normal inside limiting interference on the tailgate, on the car center-

L204 CARGO LENGTH AT BELT - FRONT SEAT. horizontal dimension measured from the top rear of front seat back to a vertical extension line from the normal inside limiting interference at the top of the tailgate, on the car centerline.

W201 CARGO WIDTH - WHEELHOUSE. The minimum horizontal dimension, measured between wheelhousings at

W204 OPENING WIDTH AT BELT. The minimum horizontal dimension, measured between the nearest normal inside limiting interferences of the rear opening at the top of the tailgate.

H201 MAXIMUM CARGO HEIGHT. The maximum vertical dimension, measured from the top of the floor covering to the headlining, on the car centerline.

H202 REAR OPENING HEIGHT. The vertical dimension measured from the top of the floor covering to the normal inside limiting interference at the top of the rear opening, on the car centerline, with both tail-and liftgates fully open.

V 2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The

gates tully open.

2 CARGO VOLUME INDEX BEHIND FRONT SEAT. The total volume in cubic feet above the normal load floor and behind the front seat with the liftgate and tailgate

W4xL204xH201 1728

	1968 AMERICAN MOTORS CORP.	RA	MBLER A	AMERICA	.N		REBI	CL.		AM	BASSAD	OR	JAVELI	V AMX(⊕)
	CAR AND BODY DIMENSIONS*	4.5	2	2.0	4.5	4-Door	2-Door	2-Door	4-Door	4-Door	2-Door	4-Door	2-Door	2-Door
	AMA SPECIFICATIONS SUPPLEMENT	4-Door	2-Door	2-Door	4-Door	Sedan	Hardtop		Wagon	Sedan	Hardton	Wagon	SportsHt	
	PAGE 26A	Sedan	Sedan	Hardtop	Wagon	6815	6819	6817	6818	6885-2	6889-2	6888-5		Coupe
EXTERIOR	ISSUED 9-26-67 REVISED 1-2-68 (●)	6805	6806	6809-7	6808-5			6817-7	6818-5		6889-5		6879-7	6839-7
		6805-5				6815-5	6819-7	0011-1	0010-5	6885-7	6889-7		00,7-1	0037-1
CODE NO	DESCRIPTION					F0 20	_	50.20	50.20			50.50	57.92	58.36
W101	TREAD - FRONT	56.00	56.00	56.00	56.00	58.20	58, 20	58, 20	58, 20	58.58	58, 58 58, 50	58.58 58.50	57.00	57,00
W102	TREAD - REAR	55.00	55.00	55,00	55,00	58.50	58,50	58, 50	58.50	58,50		77, 24	71.89	71.57
W103	MAXIMUM OVERALL WIDTH OF CAR	70.84		70.84	70.84	77,24	77.24	77.24	77.24	77.24	77.24	77.24	71.89	71.57
日W116	MAXIMUM OVERALL WIDTH OF BODY	69.52		69.52	69.52	77.24	77.24	77,24	77.24	77.24	77.24		69.71	69.71
¥ W116	MAXIMUM BODY WIDTH AT #2 PILLAR	67,50	67, 50	67,50		75, 46	75.46	75, 46	75.46	75.46	75.46	75, 46	70.69	70, 69
≥W106	FRONT FENDER OVERALL WIDTH	69.52	69.52	69.52	69.52	77.24	77.24	77.24	77.24	77.24	77, 24	77.24		71, 57
W107	REAR FENDER OVERALL WIDTH	68.50	68, 50	68,50	68.50	76.76	76.76	76.76	76.76	76.76	76.76	76.76	71.89	152, 90
W120	MAXIMUM OVERALL CAR WIDTH, FRONT DOORS OPEN	137.08	152.76	152.76	137.08		166.86		143.14	143.14	166.86		152,90	152, 70
W121	MAXIMUM OVERALL CAR WIDTH, REAR DOORS OPEN	128, 96			128.96					140.60		140,60		
L30	BODY ZERO LINE TO ACTUAL FRONT OF DASH	1,50	1,50	1,50	1.50	1,50	1.50	1.50	1.50	1.50	1.50	1,50	1,50	1.50
L101	WHEELBASE	106,00	106.00	106,00	106.00	114.00	114.00				118.00			97.00
L104	OVERHANG, FRONT	31.70		31,70	31.70		31.90		31.90		32.90	32, 90	39.70	39.70
- L105	OVERHANG, REAR	43, 30	43.30	43, 30			51.10		52.10	51.60	51.60	52.10		40,52
L103	OVERALL LENGTH	181.00	181.00				197.00			202.50				
7 L128	HOOD LENGTH AT CENTERLINE	47.91	47.91	47.91			52.07		52.07	56,65		56.65		60, 45
별 L123	BODY UPPER STRUCTURE LENGTH AT CAR CENTERLINE	97.81	97.81	97.81	130,48		109.64		143, 16			143.16		90.03
L129	DECK LENGTH AT CENTERLINE	32.27	32, 27	32, 27		38.68	33.74	33.36		38.68	33.74		23, 30	23.30
L127	BODY ZERO LINE TO CENTERLINE OF REAR WHEELS	95.00	95.00				100.00				100.00	100.00		83.00
L130	BODY ZERO LINE TO WINDSHIELD COWL POINT	6.72	6.72	6,72	6.72	7.50	7,50	7,50	7,50	7.26	7.26	7, 26		7.59
L102	TIRE SIZE	6.45-14	6.45-14	6.45-14	6.95-14	7.35-14	7.35-14	7.35-14	7.75-14	7.35 - 14	7.35-14	8, 25-14	6.95-14	E70-14
	DESIGN LOAD (PASS, DISTR.)													
H101	OVERALL HEIGHT	54.24	54.21	53.36	55.24	54.61	53.49	54.79		54,69	53, 57	55.41	51.81	51.73
H114	COWL TO GROUND	36.38	36.36	36.36	36.79	37,55	37.56	37.56	38.16		37,48	38.44	36.65	36, 54
H112	ROCKER PANEL TO GROUND - FRONT	8,00	7.95	7.95	8.40	8.04	8, 56	8.56		8.04	8,51	8, 95	8.66	8,58
H111	ROCKER PANEL TO GROUND - REAR	8, 11	8,08	8.08	9.25	6.47	7.40	7, 40	8,02	6.43	7.34	8,23	8, 22	8,58
H132	BOTTOM OF DOOR TO GROUND, OPEN - FRONT	12.67	12.77	12.77	13.03	12.51	12,65	12.65	12.89	12.59	12.73	13.24		13.65
H134	BOTTOM OF DOOR TO GROUND, OPEN - REAR	11.68			12.04	11.67			12.05	11.75		12.40		
H122	WINDSHIELD SLOPE ANGLE	480191	480191	480191	48°19	510201	51°20'	51°20'	510201	510201	510201	510201	59071	59971
士 H125	HEADLAMP TO GROUND	27.60	27.60	27.60	27.60	27.91	27.91	27.91	27.91	31.27	31.20	31.55		25,33
9 H126	TAILLAMP TO GROUND	24.10	24.10	24.10	24.10	25, 95	26.04	26.04	27.73	25,57	25.69			25.70
뿌H136	BODY ZERO TO GROUND - FRONT	7. 33	7.32	7.32	7.57	7.29	7, 29	7.29	7.66	7.37	7.31	7.99		7.48
H137	BODY ZERO TO GROUND - REAR	6.48		6.49	7.82	5.61	5.67	5,67	7.38	5.57	5.63	7.59		7.48
H133	BOTTOM OF DOOR TO GROUND, CLOSED - FRONT	11.55	1	11.50	11.91	11.45	11.35	11.35	11.83	11.53	11.43	12, 18	12.00	12, 22
H135	BOTTOM OF DOOR TO GROUND, CLOSED - REAR	11.30			11.66	11.27			11.65	11.35		12.00		
H158	ROOF THICKNESS	5.52				1	3, 44	4, 50	5, 15	5.08	3,44	5. 15	5.20	4.91
H159	DLO HEIGHT	13.11	-	12, 62				1		13.18	13.70			12,08
H160	BODY THICKNESS	35, 86								36, 43	36.43			
H195	LIFTOVER HEIGHT	28. 1				23.62				23.54	23.66		28.11	28, 84
-														
GROUND	CLEARANCE													
H102	FRONT BUMPER TO GROUND	13.34	13.34	13.34	13.32	12.39	12, 25	12.25	12.32	12,55	12,40	12,76		12,79
H104	REAR BUMPER TO GROUND	12.16	12.16	12.10	13.89	9.93	10.07	10,07	11.07	9.66	9,44	12,54	16.00	16, 73
H106	ANGLE OF APPROACH	270231	270231	27°231	270251	270181	270181	270181	270261	260281	250381	270101	240451	23051
H107	ANGLE OF DEPARTURE	17º26'	170261	170261	210511	120381	12°38'	12º38'	130531	110551	110571	150231	230481	25°
H147	RAMP BREAKOVER ANGLE	170 71	170 71	170 71	180471	140141	140141	140141	160301	130551	130501	160271	16°55'	199241
H148	FRONT SUSPENSION TO GROUND	5.95	5.95	5.9	6.3		6.54	· · · · · · · · · · · · · · · · · · ·	6.92	6.41	6.41	7.06	6.54	6,30
I H149	OIL PAN TO GROUND	5.95									6.10			
© H150	OIL PAN TO GROUND FLYWHEEL HOUSING/TRANS. ASSY. TO GROUND FRAME TO GROUND	5.95									6.00			
里H151	FRAME TO GROUND	5, 95									6, 25			
H152	EXHAUST SYSTEM TO GROUND	6.01									6.25			
H153	REAR AXLE DIFFERENTIAL SYSTEM TO GROUND	6, 88		<del></del>							6.45			
H154	FUEL TANK TO GROUND	7.30												
H155	TIRE WELL TO GROUND		<del></del>						9.05			9.40		
	MINIMUM RUNNING GROUND CLEARANCE	5, 95												
H156	POSITION ON CAR		H149	H149	H149			H149			H149			H152
	*		/		/	/		/	/		/	, eas = /		

	1968 AMERICAN MOTORS CORP.	RA	MBLER.	AMERICA	$\overline{}$		RE				BASSAD		JAVELIN	AMX(•)	
	CAR AND BODY DIMENSIONS*	4-Door	2-Door	2-Door	4-Door	4-Door		2-Door	4-Door	4-Door Sedan	2-Door Hardtop	4-Door	2-Door SportsHt	2-Door Sports	
	AMA SPECIFICATIONS SUPPLEMENT PAGE 26B	Sedan 6805	Sedan 6806	Hardtop 6809-7	Wagon 6808-5	Sedan 6815	Hardtop 6819	Conv. 6817	Wagon 6818		6889-2	6888-5		Coupe	
ERIOR	ISSUED 9-26-67 REVISED 1-2-68 (*)	6805-5		'		6815-5	6819-5	6817-7	6818-5		6889-5		6879-7	6839-7	
DE NO	DISCRIPTION						6819-7			6885-7	6889-7	11.10	45.00	45 00	_
L31	BODY ZERO LINE TO H POINT	43,92	43,92	43.92	43.92	44.18 11.84	44.18 11.84	11.84	44.18 11.84	44.18 11.84	44.18 11.84	11.84	10.20	45,00 10,20	
H70	H POINT TO BODY ZERO EFFECTIVE HEAD ROOM	11.84 39.00	11.84 39.00	38,20	11.84 39.30	39,80	38,70	39, 35	39.80	39,80	38,80	39.80	37.50	37.20	
H61 H37	HEADLINING TO ROOF HEIGHT	0.56	0.56	0.56		0.50	0,50		0,50	0.50	0.50	0.50	0.57	0,57	
L34	MAXIMUM EFFECTIVE LEG ROOM - ACCELERATOR	42.00	42.00	42,00		42.60	42,60	42,60	42.60	42.60	9.64	42.60 9.64	43.30 7.78	43,30 7,78	_
H30	H POINT TO HEEL POINT	9.64	9.64	9.64		9.64 0.45	9.64	9.64 0.45	9.64	9.64	0,45	0,45	0.45	0,45	
H67 L40	DEPRESSED FLOOR COVERING THICKNESS  BACK ANGLE	230	0.45 23°	230	230	240	240	240	24°	240	240	240	240	240	=
42	HIP ANGLE	1010	101°	1010	1010	100°20'	100°20'	1000201	100°20'		1000201	1000201	1020	102° 143°50'	
L44	KNEE ANGLE	134°50° 85°	134°50' 85°	134°50¹ 85°	1 34°50' 85°	134°10' 84°	134°10' 84°	134 <sup>0</sup> 10 <sup>1</sup> 84 <sup>0</sup>	840	134°10' 84°	840	134º10' 84º	930301	93030	
L46 H65	D POINT DIFFERENTIAL, SIDE TO CENTER	0	0.5	0	0.5	0	0	0	. 0	Q	. 0	0	0	0	
H54	D POINT TO TUNNEL	1.13	1,13	1,13		1.42	1.42	1.42	1.42	1.42	1.42	1,42	0.36	0, 36 36, 23	-
1.53	H POINT TO ACCELERATOR FLOOR POINT	34.70 4.93	34.70	34.70 4.93		35,07 4,93	35,07 4,93	35.07 4.93	35.07 4.93	35.07 4.93	35,07 4,93	35.07	36.23 4.93	4. 93	
L17 H58	H POINT TRAVEL H POINT RISE	0.86	4.93 0.86	0,86		0.86	0.86	0.86	0,86	0.86	0.86	0.86	0,86	0.86	
H75	EFFECTIVE T POINT HEADROOM - FRONT														_
1.50	H POINT COUPLE DISTANCE	31.08		31.08				31.47	34.55 12.55	34, 55 12, 55	31.57				-
H71	H POINT TO BODY ZERO	12,62 36,60	12,62 36,60	12,62 36.50		12,55		37.65	38.60	37.75	36.50				
H63 H38	EFFECTIVE HEAD ROOM HEADLINING TO ROOF HEIGHT	0.56		0.56	0.56	0.50	0.50	_	0.50	0.50	0,50	0.50	0.50	0,50	
L51	MINIMUM EFFECTIVE LEG ROOM	35.00	35.00	35,00				35.50	38.60	38,60	35.50				-
H31	H POINT TO HEEL POINT	11.04	11.04			10.82		0.45	10.82	10.82	0.45				
H68 L48	DEPRESSED FLOOR COVERING THICKNESS KNEE CLEARANCE	2.86						3.80	6.26	6.26	3,80	6.26	1,25		
L3	REAR COMPARTMENT ROOM	24.82	24.82	24,76	24.82	29.60	26.26	26.26	29.60		26.26				-
141	BACK ANGLE	20°	20°			18 <sup>0</sup>		15° 74°50'	18° 85°40°	18° 85°40°	15°		75°30'		-
L43 L45	HIP ANGLE KNEE ANGLE	900				1080		920	1080	1080	920	1080	790		
L47	FOOT ANGLE	1210				1340	126°	1260	1340	1340	1260				⊢
H66	D POINT DIFFERENTIAL, SIDE TO CENTER	0				1 0			1 01	1.01	0.19				$\vdash$
H55 H76	E POINT TO TUNNEL  EFFECTIVE T POINT HEADROOM - REAR	1.06	1.06	1.06	1.06	1.01	- 0.17	- 0.17	1.01	1.01	V.17	-			
W3	SHOULDER ROOM	54.84	54.84	54.84		60.00	60.00		60.00	60.00		60.00	55.00	55,00	
W5	HIP ROOM WITH ARMREST WITH ARMREST	\$7.40 \$3.10	97 40 95	97 40 58 10	\$7 40 53 10	80 30 36 00	50 30 56 50	60 80 56 90	60 30 36 00	64 30 54 00	80 30 36 00	56 00		7 60	
W16	SEAT WIDTH	51,30							53.60		53.60				⊢
H50 H11	UPPER BODY OPENING TO GROUND ENTRANCE HEIGHT	49, 13				49.05									+
H115	STEP HEIGHT - FRONT (DESIGN LOAD)	13.25	13.25	13.2		13.53				13.61					
H130	STEP HEIGHT - FRONT (CURB LOAD)	14.79										15.9			┿
L18 H32	ENTRANCE - FOOT CLEARANCE SEAT CUSHION DEFLECTION	14.75											3,60	3.60	<del> </del>
L14	THICKEST POINT OF SEAT BACK, AT C/L O	5,50													
W17	HAT ROOM			_	-					=	12.00	12.0	10.10	10,10	₽-
H3	SEAT CHAIR HEIGHT	11.79	11.7	11.7	5 11.79	12.00	12.00	12.00	12,00	12.00	12.00	12.0	10.10		+-
H73	H POINT TO HEEL HARD - FRONT SEAT DEPTH - FRONT		=			-		=				+=	1 -		$\vdash$
H26	INTERIOR BODY HEIGHT - METAL TO METAL AT CAR C/L	41.4							42,30						$\sqsubseteq$
H27	INTERIOR BODY HEIGHT - METAL TO METAL AT C/L O	45.5		_					46.05	_	-	_	_		+
W4	SHOULDER ROOM	54.87	2 54.8	2 54, 20 96 98 33 13	0 54.8: 37 12 34 12	2 60.00	59.00 50 50 94 50	59.00	60.00	60.00	59.00 59.80 54.80	60.0	56.3	<b>'</b>	+
W6 H51	HIP ROOM STYNDAY ANAMEST UPPER BODY OPENING TO GROUND	48.7			49.6			174	49.59			49.8			
H12	ENTRANCE HEIGHT	29.3	9 —	+	29.3	7 29,61	3		29,68	29.68	1	29.6	8		-
H116 H131	STEP HEIGHT - REAR (DESIGN LOAD) STEP HEIGHT - REAR (CURB LOAD)	12.9			13.3			+ =	13.53			13.8			+
H69	EXIT HEIGHT - KEAK (COKE LOAD)	28.7	5		28.6	29.20			29, 1	29.26		29.1	3		
L19	ENTRANCE - FOOT CLEARANCE	11.0		-	11.0	11.00	D		11,00	11,00	<u> </u>	11.0			+
H33 L15	SEAT CUSHION DEFLECTION THICKEST POINT OF SEAT BACK, AT C/L O	3, 1; 6, 8													+-
W18	HAT ROOM														
H8	SEAT CHAIR HEIGHT	12.6	12.6	12.6	2 12.6	2 12.50	12.3	12.31	12.50	12.50	12.3	1 12.5	0 12.5		1
H74 L16	H POINT TO HEEL HARD - REAR SEAT DEPTH - REAR	-	+ =		+ =		+-=	-		1	-	+ =			+
H28	INTERIOR BODY HEIGHT - METAL TO METAL AT CAR C/L	39.2	6 39.2	6 38.9	1 40.6	1 40.3	4 38.2	7 —	41.0	40,34	4 38,2	7 41.0	3 35.1	6	1
H29	INTERIOR BODY HEIGHT - METAL TO METAL AT C/L O	40,3	8 40.3	8 40.0	5 41.6	8 42,2	6 40.2	2	42.6	42.2	6 40,2	2 42,6	6 38.7	9	$\perp$
H6	H POINT TO WINDSHIELD BOTTOM DLO	18,8						9 19.29	19.2						
H64 L49	H POINT TO WINDSHIELD UPPER DLO H POINT TO WINDSHIELD UPPER DLO	32.0 18.2													
H25	BELT HEIGHT - FRONT	17.3				1 17.5	2 17.5	2 17.52	17.5	2 17.5	2 17.5				
W7	STEERING WHEEL CENTER TO CENTERLINE OF CAR	13.6	7 13.6	7 13.6	13.6	7 15.0	8 15,0	8 15.08	15.0	15.0	8 15.0	8 15.0	8 13.6	7 13,67	1
W9 H18	STEERING WHEEL OUTSIDE DIAMETER STEERING WHEEL ANGLE - VERTICAL	16,0	16.0 21 <sup>0</sup> 7'42	0 16.0		0 16.0		0 16.00			0 16.0			0 16.00 17º50	
H49	H POINT TO TOP OF STEERING WHEEL	22.9			21 <sup>0</sup> 7'42										
L7	STEERING WHEEL TORSO CLEARANCE	13,1				7 12.6	4 12.6	4 12,64	12.6	4 12.6				6 11, 86	
H13	STEERING WHEEL THIGH CLEARANCE	4,0	5 4.0	5 4.0	4.0	5 5.0	4 5.0			4 5.0	4 5.0	4 5.0	4 4.9	1 4.91	$\perp$
L13 L52	BRAKE PEDAL KNEE CLEARANCE BRAKE PEDAL TO ACCELERATOR		Manual Manual						Manua		8 Power		23,6		+
W122	TUMBLE-HOME		18º15		18°15		1 121°33		21033	21033	21º3	2103	23050	8 (b) 1 23 50'	+
															_

<sup>\*</sup> For Dimension Definitions See Section E1, SAE Aerospace - Automotive Drawing Standards,

	Page 26 C	REBEL	AMBASSADOR	
	1968 AMERICAN MOTORS CORP. STATION WAGON THIRD SEAT DIMENSIONS * AMA SPECIFICATIONS SUPPLEMENT	4-Door Wagon	4-Door Wagon	
CODE NO	DESCRIPTION	6818-5	6888-5	
	SEAT FACING DIRECTION	Rear	Rear	
W85	SHOULDER ROOM	59.25	59.25	
W86	HIP ROOM	38.12	38.12	
L85	H POINT COUPLE DISTANCE	35.66	35.66	
H86	EFFECTIVE HEAD ROOM	36.00	36.00	
L86	EFFECTIVE LEG ROOM	30.75	30.75	
H87	H POINT TO HEEL POINT	12.58	12.58	
H88	H POINT TO BODY ZERO	14.25	14.25	
L87	KNEE ROOM	12.66	12.66	
L88	BACK ANGLE	140	14 <sup>0</sup>	
L89	HIP ANGLE	73 <sup>0</sup>	73 <sup>0</sup>	
L90	KNEE ANGLE	72 <sup>0</sup>	72 <sup>0</sup>	
L91	FOOT ANGLE	910	910	
W87	HAT ROOM		• •	
H89	EFFECTIVE T POINT HEADROOM			
H90	H POINT TO HEEL HARD	12.59	12.59	

	Sī	TATION WAGON CARGO SPACE DIMENSIONS *	American 4-Door Wagon 6808-5	Rebel 4-Door Wagon 6818 6818-5	Ambassador 4-Door Wagon 6888-5
	L200	MAXIMUM CARGO LENGTH - FRONT SEAT	99.43	114.90	114.90
	L201	MAXIMUM CARGO LENGTH - SECOND SEAT	67.06	78.83	78.83
	L202	CARGO LENGTH AT FLOOR - FRONT SEAT	76.78	92.63	92.63
1	L203	CARGO LENGTH AT FLOOR - SECOND SEAT	43.47	56.53	56.53
1	L204	CARGO LENGTH AT BELT - FRONT SEAT	70.00	82.73	82.73
	L205	CARGO LENGTH AT BELT - SECOND SEAT	37.37	46.74	46.74
	L206	CARGO LENGTH AT ROOF - FRONT SEAT	64.77	75.33	75.33
	L207	CARGO LENGTH AT ROOF - SECOND SEAT	32.90	39.36	39.36
	W200	CARGO WIDTH - FRONT	(1)	(2)	(2)
	W201	CARGO WIDTH - WHEELHOUSE	41.80	45.08	45.08
1 1	W203	REAR OPENING WIDTH AT FLOOR	50.70	53.66	53.66
l I	W204	OPENING WIDTH AT BELT	50.00	52.24	52.24
	W205	MAXIMUM REAR OPENING WIDTH ABOVE BELT	50.00	52.24	52,24
	H201	MAXIMUM CARGO HEIGHT	29.69	31.72	31.72
	H202	REAR OPENING HEIGHT	26.20	27.84	27.84
	H250	TAILGATE TO GROUND HEIGHT	26.54	24.03	24.17
$\Box$	V2	CARGO VOLUME	66.00	91.12	91.12

<sup>\*</sup> For Dimension Definitions See Section E1, SAE Aerospace - Automotive Drawing Standards,

<sup>(1) 53.44 (1&</sup>quot; Forward of Tailgate Pillar)

<sup>(2) 2-</sup>Seat: 57.12 (1" Forward of Tailgate Pillar) 3-Seat: 53.86 (8" Forward of Tailgate Pillar)

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